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# JOURNAL OF HIGHER EDUCATION OUTREACH & ENGAGEMENT

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# JOURNAL OF HIGHER EDUCATION OUTREACH & ENGAGEMENT

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## **TABLE of CONTENTS**

## Journal of Higher Education Outreach & Engagement

## **INTRODUCTION**

Note from the Editor1
Shannon O. Brooks
RESEARCH ARTICLES
Community-Academic Partnerships in the Community Engagement Literature: A Scoping Review5
Emily Janke, Santos Flores, and Kathleen Edwards
Reconfiguring Knowledge Ecosystems: Librarians and Adult Literacy Educators in Knowledge Exchange Work29
Heather L. O'Brien, Heather De Forest, Aleha McCauley, Luanne S. Sinnamon, and Suzanne Smythe
Transforming Teaching: Service-Learning's Impact on Faculty47
Rina Marie Camus, Grace Ngai, Kam Por Kwan, and Stephen Chi Fai Chan
<b>Developing Teaching Competences with Service-Learning Projects65</b>
Andresa Sartor-Harada, Juliana Azevedo-Gomes, and Ester Torres-Simón
Community-University Partnership in Service-Learning: Voicing the Community Side79
Christian Compare, Cinzia Albanesi, and Chiara Pieri
The Impacts of Science Shops for Community Partners and Students:  A Case Study of a Cocurricular Canadian Model103
Karen Nelson, Kendra Schnarr, and Elizabeth Jackson
PROJECTS WITH PROMISE
Community-Engaged Scholarship for Graduate Students: Insights From the CREATE Scholars Program125
Bonnie L. Keeler, Kate D. Derickson, Hannah Jo King, Keira B. Leneman, Adam F. Moskowitz, Amaniel Mrutu, Bach Nguyen, and Rebecca H. Walker
Strategic Doing and the PROSPER Program Delivery System: A Case Study of the Translational Research Process139
David Julian, Kenneth Martin, and Karima Samadi

# TABLE of CONTENTS (cont'd)

Journal of Higher Education Outreach & Engagement

## **REFLECTIVE ESSAY**

Education: A Case Study on the University of Alberta's Department of Extension
David Peacock and Connor J. Thompson
Asylum Seekers in Higher Education in the United States: Emerging Challenges and Potential Solutions165
Marciana Popescu, Tanzilya Oren, and Saumya Tripathi
The Intersection Between the Internationalization of Higher Education and Community-University Partnerships: A Case Study from Mozambique
Stephen James Thompson, Joel Bambamba, Diane van Staden, and Marius Hedimbi
DISSERTATION OVERVIEW
The Effects of Resource Dependency on Decisions by Public Service Administrators to Offer Local Government Training in Service to the State (Dissertation Overview)193
Stacy Bishop Jones
BOOK REVIEWS
Towards a new ethnohistory: Community-engaged scholarship among the People of the River205
Keith Thor Carlson, John Sutton Lutz, David M. Schaepe, and Naxaxalhts'i (Albert "Sonny" McHalsie) (Editors) Reviewed by Patrick Koval, Lisa Martin, and Jessica Barnes-Najor
In the Shadow of the Ivory Tower: How Universities are Plundering Our Cities211
Davarian L Baldwin (Editor) Reviewed by Jake D. Winfield
In the Struggle: Scholars and the Fight Against Industrial Agribusiness in California
Daniel J. O'Connell and Scott J. Peters (Editors) Reviewed by Frank A. Fear

### From the Editor...

Shannon O. Brooks

and diversity of the manuscripts ing reviews on other topics. submitted. It is a continual process for our editorial team to determine In "Reconfiguring Knowledge Ecosystems: where the boundaries of engaged scholarship currently exist and what scholarship may expand those boundaries in consequential and practical ways. The Journal of Higher Education Outreach and Engagement aims to document the breadth of thought, action, theory, and scholarly practice across the globe, and through the peer review and editorial process, present multifaceted approaches to the scholarship and practice of community engagement. What we are able to publish in each issue represents a fraction of the intriguing and promising work we receive each year. Despite these challenges, the summer issue of JHEOE, 26(2), presents a robust cross-section of the diverse voices, global perspectives, and methods of engaged scholarship that are representative of the this issue features a full lineup of research articles, projects with promise, reflective essays, a dissertation overview, and book reviews highlighting publications of note.

#### **Research Articles**

he challenge of editing a jour- the articles examined, and invite other nal of outreach and community scholars to contribute to the expansion of engagement is often the breadth this dataset by conducting additional scop-

> Librarians and Adult Literacy Educators in Knowledge Exchange Work," O'Brien et al. examine the role of librarians and adult literacy workers in knowledge brokering and creation, or put another way, approaches to connecting nonacademic and university audiences. In particular, the authors adapt the K\* spectrum model (Shaxson, 2012) to examine the roles and function of librarians and literacy educators through three case studies in British Columbia, Canada. This article is part of a growing body of work published in recent years in JHEOE on the impact and importance of librarians and libraries in community engagement work. (See Rowland and Knapp, 2015; Taylor et al., 2019).

A pair of articles on service-learning's field at large. As summarized in this note, impact on faculty and teaching provide yet additional perspectives on the range of engaged scholarship being conducted in various global contexts. First, Camus et al.'s study builds on previous work of faculty perceptions on the impact of service-learning through a phenomenological study with faculty at a Hong Kong This issue's research section encapsulates university, expanding understanding of the breadth and depth of community en- the benefits of service-learning for unigagement scholarship by exploring the versity faculty within an essential Asian nature and characteristics of partnerships, context. This study is complemented by community voice, the role of librarians "Developing Teaching Competences with in engaged scholarship, various facets of Service-Learning Projects," another article service-learning's impact on faculty, and featured in this issue examining instructor a look at the science shop model and its perceptions of service-learning's impact on impact on partners and students. Leading practice. Sartor-Harada et al.'s study across off the research section, Janke, Flores, and ten Latin American countries plus Spain and Edwards present a unique scoping review Portugal provides a unique Ibero-American that examines the representation of com- lens for their mixed method study focused munity-academic partnerships across seven on socioemotional, organizational, and journals in the community engagement technical teaching competences developed field. The authors provide an overview of through service-learning practice. Both of scoping reviews as an "emerging research these studies conducted provide significant strategy," create an inventory of keywords insight on the impact of service-learning on and characteristics of partnerships within faculty practice and implications for instituknowledge of service-learning's impact in context. contexts outside of North America.

questionnaires of 12 community partners shared outcomes. who collaborated with a graduate level community psychology service-learning module at the University of Bologna. The authors' findings capture the experiences of comcoeducator role partners may occupy.

Finally, the research section is rounded out with an examination of a science shop operated by the Community Engaged Scholarship Institute at the University of Guelph. Nelson, Schnarr, and Jackson's study seeks to fill a research gap related to the benefits and challenges for student researchers and community partners in studies of science shops. Science shops are a particularly well-regarded and established model for community engaged research in Europe. Significantly, Nelson et al. present the first study of a cocurricular science shop in North America and outline important considerations for future research in this arena.

#### **Projects with Promise**

The Projects with Promise section in JHEOE highlights early- to mid-stage research projects, or scholarship conducted on projects and programs in their formative stages community engagement partnership from of development. "Community Engaged Lurio University in Mozambique examines Scholarship for Graduate Students: Insights the intersection of internationalization effrom the CREATE Scholars Program" presents findings from a graduate fellowship ship strategies. The authors argue that inprogram with Black and Indigenous com- ternationalization through partnership has munities that engages graduate students in many advantages and benefits for higher a range of research, study, and experiential education. activities in order to develop community engagement and reciprocal partnership competencies. The authors summarize the program design for the CREATE Scholars Program as well reflections by faculty lead- This issue also features a dissertation overers and student participants on the impact view, an important but infrequent contribuof the program, for the benefit of practi- tion to JHEOE's pages. This section pub-

tions supporting this work through faculty tioners and scholars who aim to replicate development and policies, while adding new or adapt the program to their institutional

Additionally, this section is closed out with The final two articles in this issue's re- a case study of PROSPER, a program in Ohio search section investigate the under exam- employing translational research to adined community perspective in the com- dress substance abuse prevention. Julian, munity-university partnership equation. Martin, and Samadin's study was conducted "Community-University Partnership in at PROSPER's midpoint and focuses on the Service-Learning: Voicing the Community the Extension team's role in program deliv-Side" by Compare, Pieri, and Albanesi pres- ery using a method called strategic doing, ent findings from a mixed methods study which is designed to encourage strong colemploying semi-structured interviews and laboration amongst partners focused on

#### Reflective Essays

Reflective essays are thought provoking munity partners in service-learning—an pieces that focus on emerging trends or underexplored topic—with a focus on the under explored issues in community engagement scholarship. Our first essay in this issue is a historical survey of the lasting impact of the Carnegie Foundation's philanthropy on the University of Alberta's Department of Extension during the Great Depression. Peacock and Thompson critically examine Carnegie's philanthropic work in this context and time period, which provided arts and cultural education to many communities within the province through theater, but also reinforced White settler-colonizer reforms that were often damaging to cultural practices of Indigenous communities. Continuing with a theme of community engagement amongst marginalized populations, Popescu et al.'s study of a student-led initiative at a private U.S. institution provides important and eye-opening considerations for higher education institutions who are seeking to support asylum seekers and refugees on their campuses and in communities.

> Finally, Thompson et al.'s, case study of a forts and community-university partner-

#### Dissertation Overview and **Book Reviews**

From the Editor... 3

purpose of Jones' qualitative study is to Industrial Agribusiness in California. examine how resource dependency effects decisions as to whether university public service and outreach units offer local government training. Jones identifies six key findings on external and internal influences illustrated as a "box of influences." This study has potential value to decisionmakers looking to evaluate the potential for new to our authors, reviewers, associate editors, programming for government officials.

reviews of recent publications with differ- each issue of JHEOE better than the last.

lishes summaries of recent dissertations ing research foci. Koval reviews Carlson et related to outreach and engaged scholar- al.'s 2018 book Towards a New Ethnohistory: ship, and we hope to see more examples in Community-Engaged Scholarship Among the this section in future issues from emerg- People of the River. Winfield critiques In the ing scholars. In this issue, Jones presents Shadow of the Ivory Tower: How Universities findings from her 2019 dissertation Effects of are Plundering Our Cities (2021), authored Resource Dependency on Decisions by University by Davarian L. Baldwin. Finally, Fear dis-Public Service Administrators for Service to the cusses O'Connell and Peters' (2021) volume State Through Local Government Training. The In the Struggle: Scholars and the Fight Against

This issue represents not only the breadth of scholarship and work happening globally in the engagement arena, but also the depth and interconnectedness that charges and advances this scholarship. As we wrap up this issue, I once again offer my thanks editorial board, partners, and the staff of JHEOE who make each issue a reality. Thank Finally, this issue concludes with three book you for your contributions and for making



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## **Community-Academic Partnerships** in the Community Engagement **Literature: A Scoping Review**

Emily Janke, Santos Flores, and Kathleen Edwards

#### Abstract

This article contributes a novel dataset mapping the partnership literature in the community engagement field and invites scholars of community-academic partnerships in this field to participate in the development of scoping reviews as a way to effectively scan extant literature as they seek to build upon or critique it. This scoping review includes key article-level characteristics regarding the representation of community-academic partnerships within 141 published articles from seven peer-reviewed journals in the community engagement field.

Keywords: scoping review, systematic review, partnerships, communityengagement, scholarship

and with communities. In the formation of the field, scholars have contributed a new understanding and practice of communityengaged scholarship, most notably community engagement pedagogy and epistemology (Sandmann et al., 2008). Since the launch of the Michigan Journal of Community Service Learning (MJCSL), the first journal in the field, in 1994, nearly a dozen scholarly, peer-reviewed journals have been initiated as a way for scholars to share research and conceptual scholarship about a range of topics related to community engagement.

Community engagement journals advance the "scholarship on the scholarship of engagement" (Sandmann, 2008, p. 99) as they continue to articulate defining aspects purposes, practices, processes, and outthat address many different aspects of community engagement, including pedagogy, ment and ethics, to name a few.

ommunity engagement is yet an Commemorating the 20th anniversary of "emerging field" (Giles, 2019) the Journal of Higher Education Outreach and that has come to present a distinct Engagement (JHEOE), the editor of the jourview and ethos about the role and nal published a book that included previpractice of higher education in ously published articles from JHEOE that had the greatest impact on scholarship and practice. In an effort to frame futurelooking conversations by revisiting past scholarship in light of current contexts, the authors of the selected articles were invited to revisit, comment on, refute, or update their earlier writing (Sandmann & Jones, 2019). Judith Ramaley, a three-time president and foundational leader in the institutionalization of community engagement in higher education, shared her view of the first 20 years of scholarship, reflecting on the changes that must yet be addressed by scholars of engagement. Ramaley (2019) called on scholars to reexamine and rearticulate what scholars of the field mean by "community voice" as an aspect of practice of community engagement, including key and scholarship (p. 257). On the topic of community voice, Ramaley pointed to incomes. Journals in the field publish articles creased awareness of and attention to issues of social equity and social justice and especially to communities as intellectual spaces. epistemology, research methodology and How is knowledge that resides outside the other scholarly approaches, institutional disciplines recognized and integrated into change models, and partnership develop- academic scholarship? How are the voices of underrepresented, marginalized, and disprocess?

The call for continued focus on community engagement partnerships echoes earlier calls. For example, Gelmon et al. (1998) The partnerships section editor of the of partnerships, including

- the challenge of distinguishing service-learning from communitybased clinical training experiences,
- community perspectives of the university and partnerships,
- reciprocity and mutuality in community-university relationships,
- social and economic benefits arising from the community-university partnership,
- benefits for community organizations participating in university partnerships, and
- motivations for universities to respond to community perspectives (p. 97).

Our review of the scholarship shows that key aspects of early writings about community engagement partnerships were focused primarily on (a) how to define them differently from other forms of relationships that occur between academic and community-placed or community-focused organizations, (b) the identification of key principles and practices for ethical and effective community-engagement partnerships, and (c) the description of partnership activities and programs as examples from which others could learn.

Other scholars have suggested that there is a paucity of high quality studies that advoice in their review of articles published new research questions.

enfranchised individuals taken into account from 2005 to 2014 in JHEOE (p. 178). The when we say that we have included com- authors wondered whether the paucity of munity voice as an aspect of our scholarly studies on partnerships was unique to the journal itself, or whether this was true across other community engagement journals as well.

called on the emerging field to develop International Journal of Research on Servicescholarship that addressed various aspects Learning and Community Engagement (IJRSLCE), Alan Bloomgarden (2017), also lamented that the partnership literature was "woefully thin" (p. 21). He called for the development of robust scholarship focused on the where, how, when, and why that community engagement partnerships contribute (or not) to community priorities. Partnerships, he observed, tend to be represented as context or a factor related to student learning and other academic priorities. As a result, readers of the literature tend to get peeks into the nature and structure of partnerships rather than receiving a robust description and assessment of the partnerships themselves and, importantly, the ways in which partnerships serve community-identified priorities.

This article examines and describes a subset of the scholarship of engagement literature: partnerships that occur among academic and community collaborators (herein referred to either as community engagement partnerships or simply partnerships). Our guiding question is "What is the state of the partnership literature in the field of community engagement?" Our goal was to curate the literature in which the partnership served as a key, if not the primary, focus of the article. Therefore, we conducted a scoping review to collect and describe the partnership literature as represented across seven peer-reviewed community engagement journals. The result of this effort is the contribution of (a) a scoping review as an emerging research strategy that can help to advance scholarship in the field of comvance the understanding of how and why munity engagement, (b) a novel dataset of partnerships work. As Hart et al. (2009) all articles that address community engageshared of their own experiences looking for ment partnerships across seven journals in articles relevant to establishing commu- the field, (c) a catalogue with descriptive nity-university partnership services: "It is statistics of key partnership characteristics not that there is a lack of imaginative prac- of the articles curated, and (d) an invitation tical activity. . . . Rather, there is a relative to other scholars to advance the scholarlack of research focused on the processes by ship of engagement on partnerships by parwhich higher education institutions estab- ticipating in the expansion of this scoping lish community partnerships and how they review, to use scoping review techniques are sustained" (p. 48). Jones and Lee (2017) shared in this article to address other topics, found a "lack of attention" to community or to use the scoping review dataset to ask

#### Types of Reviews

Scoping reviews are relatively new to the cadre of strategies designed to systematically collect and, to varying degrees, synthesize research on a specific topic (Pham et al., 2014). As the name suggests, a scoping review is a strategy to determine the scope, or coverage, of a body of literature. The effect of conducting such a review is the construction of a map of the literature, which can be used to understand the present landscape and as the basis for conducting future analyses and research. Because scoping reviews are new to the field of community engagement—we found only one published scoping review, about defining community engagement, in our search (see Beaulieu et al., 2018)—we orient the reader briefly by comparing scoping reviews to two Systematic Review other likely more familiar types of review: literature reviews and systematic reviews.

#### Literature Review

The most common approach used to bring relevant knowledge to bear on a topic is the literature review. For many, a literature review is a component of a larger study and serves to situate the study with regard to existing knowledge; it entails looking for articles related to the topic of initial research or inquiry. In this way, it demonstrates that one has considered the ideas of others who have published in the same or a similar area. In their essay written for graduate students about to embark on dissertation research, Boote and Beile (2005) shared the importance of generativity, Shulman's (1999) idea that scholarship and research must build on the scholarship of those whose work has come before. A literature review reports the claims made in existing publications while also critically examining the research methods used to make the claims.

field to generate a comprehensive list of collate empirical evaluation evidence from

competencies and personal attributes of CEPs. The findings of the literature review then informed the development of a survey for CEPs to further explore patterns, including gaps, in the literature. As Kowal (2017) wrote of the book, "The value of this extensive work lies in its ability to communicate the dimensions of a vast and varied field" (p. 181). The review of the literature can be used to discern the range and prevalence of ideas within a body of literature, and to synthesize the ideas that shape the collective conversation. In our review across seven journals in the community engagement field, we found no articles offering a comprehensive review of the partnership literature.

A second type of review commonly used to synthesize the knowledge generated on a topic (particularly in the health professions) is a systematic review. A systematic review is important for understanding the extant body of work related to a particular intervention so that one may understand, for example, whether there is consensus around best practices or the efficacy of the intervention. An example is Drahota et al.'s (2016) article "Community-Academic Partnerships: A Systematic Review of the State of the Literature and Recommendations for Further Research." The team of 10 authors reviewed literature across multiple disciplines and major academic databases (e.g., ProQuest, ERIC, PubMed) to identify the most common influences that facilitate or hinder community-academic partnerships (their term). The authors noted that although "the amount of published literature on collaborative groups has increased dramatically in recent years, it still lacks consensus and systemic review" (p. 167). They sought all systematic evaluations of the collaborative A literature review may also be the focus process among partnerships that (a) inof a publication. An author may seek to cluded at least one academic and at least present a comprehensive overview of the one community stakeholder, (b) had been knowledge of a particular topic, including peer-reviewed, and (c) were written in substantive findings, inquiry frameworks, English. Unlike a literature review, which is and methodologies. For example, Dostilio often undertaken by a single scholar and in-(2017) coordinated the contribution of a cludes only those articles most germane to comprehensive literature review of com- the study, in this systematic review scholars munity engagement professionals (CEPs) sorted through the titles and abstracts of in an effort to establish a "competency 1,332 articles to then complete a full text model for an emerging field" (book title). review of 630 articles in order to find the 50 Teams of authors thoroughly scanned the articles that ultimately met the criteria for literature in the community engagement inclusion in their study. Their aim was to

taining to their focused research question. to review Munn et al. (2018). The team used an a priori protocol, which was updated iteratively during the systematic review, as well as strategies to ensure consensus on the issue of whether they used an objective evaluation method.

#### **Scoping Review**

A third type of review, and the method used results presented an article-level review in this article, is a scoping review. Scoping of the values, principles, and processes of reviews have also been called "mapping reviews" because they "map the key concepts Values included social justice and citizenthat underpin a field of research, [additionally they] clarify working definitions, and/ or the conceptual boundaries of a topic" (Joanna Briggs Institute [JBI], 2015, 1.1.1). mocratization of knowledge. They presented Scoping reviews are most appropriate to an engaged scholarship schema and defined address the following six purposes:

- to identify the types of available evidence in a given field,
- to clarify key concepts/definitions in the literature,
- to examine how research is conducted on a certain topic or field,
- to identify key characteristics or factors related to a concept,
- · as a precursor to a systematic review, or
- to identify and analyze knowledge gaps (Munn et al., 2018).

First described by Arksey and O'Malley in 2005, scoping reviews have been precisely refined to the point that stepwise protocols for both conducting and writing about scoping reviews have been established (see Peters et al., 2020; Pham et al., 2014; Tricco et al., 2016). The PRISMA-ScR (Preferred Reporting Items for Systematic Assessments—Scoping Reviews) checklist is one such resource designed to increase consistency of scoping reviews (Tricco et al., 2016).

In this section we have defined three similar This study did not start out as a scoping of this effort is to enable readers, through allow us to pursue a specific research quesliterature reviews, scoping reviews, and help increase competence and confidence

a relatively smaller number of studies per- systematic reviews, we encourage readers

Because scoping reviews are a new technique and born in the health professions, we found only one scoping review on the topic of community engagement (Beaulieu et al., 2018). The scoping review included 48 articles with the aim of clarifying the definition of engaged scholarship. Their partnerships put forward in the literature. ship, and principles included high-quality scholarship, reciprocity, identified community needs, boundary crossing, and deengaged scholarship

as a true academic posture, rooted in values of social justice and citizenship, that prompts academics and universities, in their roles of teaching, research, and service to society, to work in ways that will build mutually beneficial and reciprocal bridges between university activity and civil society. ("Engaged Scholarship Schema," para. 1)

Systematic and scoping reviews are common within the health sciences (Pham et al., 2014) but have not yet found their way into the literature of the community engagement field. Through previous publications (e.g., Bringle et al., 2013), scholars have demonstrated great benefit by bringing theory and research from cognate areas to the field of community engagement. Our scoping review about community-academic partnerships may serve as an example of the usefulness of applying new research methods to community engagement topics.

### **Community Engagement Partnership Scoping Review**

yet unique methods for reviewing literature review, but we ended up conducting one out about a topic: literature review, systematic of necessity. Initially we wanted to develop review, and scoping review. The purpose a dataset consisting of works that would insight into the three methods, to make tion: What types of conflict occur within more informed decisions about what sort of community engagement partnerships? We method will best serve their future research wished to bring theories developed in the at different times. For a deeper description conflict and peace studies field into the of the defining characteristics of traditional community engagement field as a way to

this area of work (Janke & Dumlao, 2019).

Our first step was to identify articles in the community engagement field that could help readers understand community-academic partnerships, specifically why and how they do and do not work. Our interests were practical. To interrogate the literature in order to identify the presence of conflict and conflict management practices among community engagement partners, we needed to be able to (a) identify and cull partnership studies from the broader community engagement literature, (b) sort the articles according to various partnership types so that we could understand the varied characteristics and contexts of the partnerships, and (c) examine how various levels and aspects of conflict were or were not addressed in the literature. We faced several challenges.

The first challenge was identifying partnerships articles within the community engagement literature. Broadly, we attempted to identify all articles that could tell us how and why partnerships work. Although some articles use the partnership as the unit of analysis or the object of inquiry, more often, partnerships are included in a limited and ancillary way. For example, authors may describe aspects of the partnership, such as whether it was part of a service-learning course or an international service project—as a factor of or in service to other goals, such as student learning and development, completing a research project, or fulfilling an institutional service mission (Bloomgarden, 2017). In such articles, we found that partnerships tended to be described poorly and without important details, and the "lessons learned" tended to be offered in anecdotal ways that were not grounded in theory or connected to extant scholarship.

The second challenge was inconsistency of clude descriptions of what is expected per the information shared about partnerships the PRISMA-ScR process. and the difficulty of comparing "apples to apples" across different types of partnerships. We wanted to know how conflict relates to the type of partnership. Authors and The purpose of this study was to curate editors tend to apply the term partnership to and describe the partnership literature in a wide array of relationships between and the community engagement field in order to among individuals, groups, and organizations as well as in reference to varying types. Our guiding question was "What is the state of formal and informal agreements (Bringle of the partnership literature in the field of et al., 2012; Dumlao & Janke, 2012). Since community engagement?" Our goal was to Cruz and Giles (2000) called for scholars to identify and describe key characteristics of advance understanding of service-learning that literature at the article level.

of community engagement professionals in partnerships using the partnership itself as the unit of analysis, the body of scholarship related to partnerships has increased, yet this literature has continued treating all partnerships as though they are essentially the same, applying common guidance, expectations, and principles to all. We needed a map so that we could begin to purposefully sample the literature for a focused research project on the subtopic of conflict in community-academic partnerships.

> The desire to create a scoping review to then allow for subsequent research studies is consistent with Tricco et al.'s (2016) finding: The three most common reasons for conducting a scoping review were to explore the breadth or extent of the literature, map and summarize the evidence, and inform future research. In pursuing our goal, we learned about the value of scoping reviews in and of themselves—as a way to map the literature in the particular area of partnerships—and also to advance the quality and comprehensiveness of future research that builds upon extant literature. The scoping review is, itself, a contribution to the field.

> Therefore, this is not a literature review in which we attempt to synthesize the lessons learned across a selection of articles as the foundation upon which to build an investigation or inquiry; we present a scoping review in which we comprehensively curate and describe key characteristics of articles in which the authors share information or reflection about community-academic partnerships in ways that might help others to understand how, why, or toward what ends community and academic partners engage with each other. The presentation of this scoping review follows the standard PRISMA format. Because our dual purposes of this article are to advance the understanding of how scoping reviews are conducted and to actually conduct a scoping review, we in-

#### **Purpose and Guiding Questions**

advance partnership research and practice.

#### Methodology

A key characteristic of scoping reviews is a thick description of the methods, which aligns with the aim of scoping reviews to be transparent and reproducible. When following best practices, scoping reviews

- are informed by an a priori protocol,
- are systematic and often include exhaustive searching for informa-
- · aim to be transparent and reproducible,
- include steps to reduce error and increase reliability (such as the inclusion of multiple reviewers), and
- · ensure data is extracted and presented in a structured way (Munn et al., 2018).

was based on the framework outlined by works included in this scoping review.

Arksey and O'Malley (2005) and further refined and updated by Peters et al. (2020) in the JBI Manual for Evidence Synthesis. Because these two sources come from the health sciences and were focused on health topics, which is true for the majority of scoping reviews (Pham et al., 2014), we also looked to the example of a scoping review of physical education teacher satisfaction provided by Richards et al. (2017). Dr. Michael Hemphill also provided guidance and feedback on our process. This study does not meet criteria for human subjects research, so institutional review board approval was not needed.

#### **Protocol**

We developed our protocol through an iterative process wherein the reviewers routinely discussed the goals of the review in order to ensure that we were establishing appropriate and useful criteria for inclusion and exclusion of articles. Figure 1 reflects The methodology for this scoping review the process for searching and selecting the

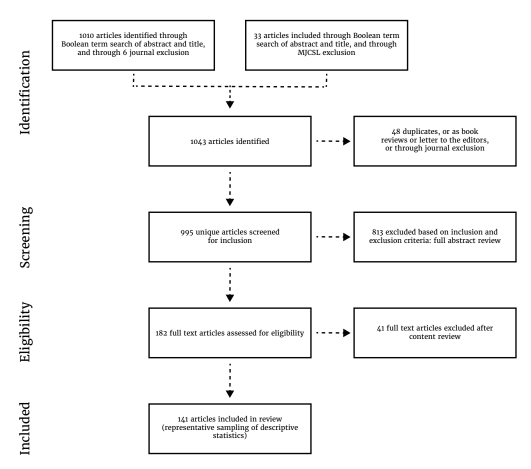


Figure 1. Flowchart of the Review and Data Collection

#### Identification

We used a three-step search strategy as recommended in all JBI (2015) types of reviews. The first step is an initial limited search of at least four online databases relevant to the topic. Our initial search was conducted in Education Source, ProQuest, Directory of Open Access Journals, and Academic Search Complete.

search to the title or abstract only, and still, mission or field, and encourage future scopthat the terms were too general to be useful journals: for locating the types of partnership studies we were seeking.

Ultimately, we decided to limit our search eligibility to articles in seven journals. Scoping reviews are time and resource intensive because they require researchers, working in teams for intercoder reliability, to read and assess hundreds of abstracts and, later, potentially hundreds of full articles in order to precisely attribute key characteristics. This scoping review, for example, required 995 abstract reviews and 182 full text reviews. This is the first scoping review of its kind in the field and, as such, provides a pilot of sorts. The development of the strategy to curate articles, as well as to characterize and categorize them, undoubtedly will be refined in future iterations. We offer discussion of future considerations further in this article, which may contribute to these refinements.

We sought to include journals that specifically publish on the scholarship of engagement or community-engaged scholarship. These journals were represented at a panel of "leading SLCE [servicelearning and community engagement] journals" at the International Conference for Research on Service-Learning and Community Engagement (2019) and in Campus Compact's Key Readings on Campus – Though not included in Figure 1, a key Community Partnerships (n.d.). We used the takeaway from our pilot process was the Carnegie Foundation for the Advancement importance of narrowing the journals for of Teaching's (n.d.) definition of communiinclusion, rather than searching more ty engagement: "The collaboration between broadly. It is important to balance feasi- institutions of higher education and their bility with breadth and comprehensiveness larger communities (local, regional/state, of the scoping process, given the volume national, global) for the mutually beneficial of articles a search may yield (Levac et al., exchange of knowledge and resources in a 2010, pp. 4-8). We ultimately found that context of partnership and reciprocity." We it was useful to use two terms—relation—limited our selection to journals primarily ship and partnership—and portions of those focused on the topic of community engageterms (e.g., relat\* and partner\*) to iden- ment in higher education, as stated in their tify appropriate articles. Prior to this, we missions. To provide some diversity of jourconducted an initial search using the term nals to help us in this first effort to estab-"partnership" in two databases, which lish article-level categories and attributes of revealed 472,424 articles. We tried again, the partnership literature, we included one limiting the keywords to the Boolean terms journal that is jointly edited and managed partner\* and relat\*, which yielded a still by Australian and American scholars, as massive 7,319 articles. Next, we added the well as one that focuses on service-learning inclusion and exclusion criteria of (a) peer in the field of engineering. We acknowledge review, (b) no books, and (c) no reports that other journals also publish the scholfrom web searches, which yielded 6,197 arship of community engagement as their articles. Finally, we chose to limit our term primary focus, or as one aspect of a broader the number was far too large for our team to ing reviews to include articles from these feasibly sort through. Further, we realized journals. Our scoping review included seven

- Gateways: International Journal of Community Research and Engagement (Gateways),
- · International Journal of Research on Service-Learning and Community *Engagement* (IJRSLCE),
- International Journal for Service Learning in Engineering (IJSLE),
- Journal of Higher Education Outreach & Engagement (JHEOE),
- Journal of Community Engagement & Scholarship (JCES),
- Michigan Journal of Community Service Learning (MJCSL), and
- · Partnerships: A Journal of Service Learning & Civic Engagement (Partnerships).

community-engaged, community-academic abstracts, we excluded a further 813 articles. partnership. Researchers of future scoping reviews might choose to widen the number Eliqibility of journals or type of scholarship included; however, it is important to note that scoping review practices have not yet been developed for expressions of knowledge other than peer-reviewed journal articles. Other expressions and modes of knowledge of community engagement partnerships certainly exist in non-peer-reviewed formats as well as in nontextual and nondigitized artifacts.

The second step was to identify the articles this study. within the seven journals. Our search using the root Boolean terms relat\* and partner\* yielded the greatest number of relevant and fewest number of irrelevant articles (we had also tried relat\* OR partner\* to less success and efficiency). We limited the search to the abstracts rather than full text. However, because the search platform used for the Michigan Journal of Community Service Learning does not allow one to search abstracts according to our protocol, we used a collated set of abstracts sent by the journal editor (upon request) and searched that document. Our rationale was that if an article is discussing a community-academic partnership, it would be difficult to convey the focus of that topic in the abstract without also using these root terms. In our search, we included all articles written from the start of the publication until May 2020. Searching the seven journals only, we identified 1,043 articles for review. We removed Data Availability a further 48 articles that were duplicates, book reviews, or letters to the editor, yielding 995 articles for our next step. For additional information about our methods, and Action Data Sharing). The authors enplease contact the lead author.

#### Screening

The next step was to screen the 995 articles based on a full abstract review. Two reviewers read through all abstracts to determine whether these articles met our criterion: Does this partnership tell us something about community-academic partnerships? Because we were interested in how partner- context of a scoping review helps to situate ships work, we were also interested in only the reviewers' perspectives in relation to the those articles that used the partnership as aim of the scoping review as well as the

Limiting to seven journals in the com- following questions guided this process: Is munity engagement field served our study there a description of who was involved in well: Ultimately, we were interested in spe- the partnership? Is there a description of cifically understanding the lessons learned processes or the results of the partnership about a certain type of partnership—a work? Based on this manual review of the

The final step examined the remaining 182 articles in a full text review. Two authors conducted an initial review of the full text articles and identified 41 that did not meet our initial criteria. There was concordance during this process. Articles that received split decisions or that met only some of the inclusion criteria were discussed to reach consensus with the third reviewer. This process resulted in 141 articles included in

#### Data Charting

The data extraction process, also referred to as "data charting," was developed and iteratively refined during the full text reviews of the 182 manuscripts by two reviewers and finalized with the inclusion of a third reviewer. They were informed by the types of information one might need to map the literature with regard to the scope of scholarship and the types of evidence used by scholars, as stated in our purpose. We read articles and charted data along eight categories. The authors discussed any discrepancies until they reached consensus. This procedure helped to clarify and refine the definition and description of the categories and characteristics in the codebook (Table 1).

The dataset for this scoping review (Janke, Flores, & Edwards, 2021) is available via CivicLEADS (Civic Learning, Engagement, courage others to use, add to, refine, and cite this dataset to advance scholarship of community engagement partnerships, building upon existing scholarship—and contributing their own open scholarship to the field.

#### Positionality Statements

Sharing the reviewers' positionalities in the an area of focus or a unit of analysis. The parameters and definitions of the categories

		Table 1. Codebook
Category	Characteristic	Definition/Description
Source of partnership information		Examines whether the ideas about partnerships are presented using a real life and specific example of a partnership, or whether the ideas are independent or separate from any real life and specific partnership identified in the article.
	Actual	The author presents thoughts about partnerships that are based on actual, real life and specific partnerships that are described in the article.
	Idea	The author expresses thoughts about partnerships that are based on ideas, principles, practices, concepts, theories, or other types of abstractions on the topic of partnerships and without presentation of any actual partnership.
Authors' scholarly approach		Scholarly approaches used by author(s) to develop the thoughts presented in the article.
	Qualitative	The author collects data (usually nonnumerical) through firsthand experience to address questions about concepts, opinions/perspectives, and experiences. Data are typically gained through interviews, questionnaires, focus groups, participant observation, documents, and artifacts.
	Quantitative	The author collects and analyzes numerical data to quantify a collection and statistically analyze data using a deductive approach to test hypotheses.
	Mixed methods	The research process used in the article included both qualitative and quantitative methods.
	Indigenous or decolonial	The authors (identify as Indigenous and) use approaches that recognize Indigenous communities develop shared ways of knowing guided by how they view the world, themselves, and the connection between the two. Part of Indigenous knowledge, then, is a combination of the reflection of and resistance to colonization in various realms. Those engaging in Indigenous research reflect on who owns, designs, interprets, reports, and ultimately benefits from the research process and products (Smith, 2012).
	Program evaluation	The author presents a systematic method for collecting, analyzing, and using information to answer questions about projects, policies, and programs, particularly about their effectiveness and efficiency.
	Conceptual	The author presents observations and analysis related to abstract concepts or ideas.
	Project or program description	The author provides a thick description of a project or program and does not describe theoretical or conceptual frameworks, methodology, or research methods.
Author's positionality		The author's relationship to the partnership (if actually experienced and specifically identified) presented in the article.
	Direct	One or more of the authors is/are involved in the partnership activity described.
	Indirect	None of the authors are involved in the partnership activity described.
	N/A	The article is written as a thought piece in which no actual partnership is described.

		Table 1 Continued
Category	Characteristic	Definition/Description
Community partner positionality		The community partners' voices are represented by their own contributions to the writing of the article, or by direct quotes of their utterances or writings.
	Coauthor	Community partners are listed as an author of the article.
	Direct quotes	Community partners are directly quoted and cited in the article.
	Not evident	Insufficient information was provided to determine how, if at all, community partners' voices were included, either as coauthors or as directly quoted and cited in the article. Articles that summarized community partner voice in the aggregate, but did not provide direct quotes, are included in this category.
Partner organizational type		The types of formal and informal groups and organizations partners represent in their partnership work.
	Nonprofit	An organization that is registered as having not-for-profit status.
	Informal organization	A group of people who have common interests who coordinate activities and networks to achieve shared goals.
	Government	A level of governmental organization is present (e.g., city, county government, planning offices).
	Industry/ Business	A for-profit entity.
	Faith-based	Organization based on religion or a religious group, or faith-based organizations that are rooted in a particular faith carrying out programs and services related to that faith.
	Health	Organization focused on the topic of health (e.g., AIDS clinic, hospital).
	International	The partner was international based on the perspective of the author. We did not center the United States to determine whether national/international status.
	Not evident	Organizational type of the partner could not be determined by the reviewers.
Benefit to the academic partner		The aspect of the higher education institutional mission achieved through the activity of the partnership described in the article.
	Teaching and learning	Curricular and cocurricular experiences for student learning and development (e.g., service-learning classes, student affairs programs).
	Scholarship	Faculty or staff members' disciplinary research, creative activity, or inquiry work.
	Service	Activities that are done on behalf of the institution that provides some contribution to communities, and which might be reported as how the institution serves the community, beyond providing education to enrolled students and scholarship production by its faculty, staff, and students.
	Not evident	Benefit to the academic partner could not be determined by the reviewers.
		Table continues on next page.

Table 1 Continued			
Category	Characteristic	Definition/Description	
Journals	Gateways	Gateways: International Journal of Community Research and Engagement	
	IJSLE	International Journal of Service Learning in Engineering	
	IJRSLCE	International Journal of Research on Service-Learning and Community Engagement	
	JCES	Journal of Community Engagement and Scholarship	
	JHEOE	Journal of Higher Education Outreach and Engagement	
	MJCSL	Michigan Journal of Community Service Learning	
	Partnerships	Partnerships: A Journal of Service-Learning and Civic Engagement	

this discovery, we collectively clarified our parameters and definitions and continued to refine the codebook as a reference tool to ensure we did not drift in our interpretations. The codebook also helps make the analysis transparent and explicit enough to allow others to evaluate and build upon.

Emily Janke is an associate professor in a department of peace and conflict studies and the director of an institute for community and economic engagement located in the division of research and focused on supporting community-engaged scholars and scholarship. She identifies as a white woman, scholar-administrator who uses and contributes to theory, scholarly practice, and administrative strategies to advocate for and support community-engaged scholarship as a valued and rewarded aspect of academic work. Janke serves on the editorial boards and as a reviewer for several of the journals included in this review and is a member of the Carnegie Foundation's Community Engagement Elective Classification National Advisory Committee.

conflict studies and a PhD in kinesiology. used to describe the articles, reviewers use He identifies as queer ("politically and an iterative process. The codebook in Table poetically" (Wallace, 2021), Latinx, Black- 1 provides the reader with the definition and Indigenous feminist, male, activist aca- description of the data-charting process demic, community member and advocate, the categories and characteristics used to peace and conflict studies scholar, capoeira analyze each article included in this scoping coach, and educator. He is interested in review. Table 2 provides the results of our community and youth development, criti- data charting.

developed. Positionality statements are not cal theory, cultural studies and practices currently part of the scoping review protocol that enhance social justice mindfulness, but a practice inserted by the authors. As embodiment, and critical consciousness. we share later, we learned that our differ- His scholarship concentrates on community ent roles and experiences led us to interpret and youth development, and he leads mulsome categories differently. As a result of tiple community-engaged projects that use popular education, critical consciousness, and critical pedagogy.

> Kathleen Edwards has been a community partner, educator, staff member, and student within various community engagement projects, so she tries to draw on those differing perspectives in her current work and scholarship. As a white woman who studies social justice issues, she highly values cocreated and participatory approaches to community engagement work. She approaches research from a critical paradigm and is thus concerned with how community-academic partnerships can disrupt or uphold forms of power, privilege, and oppression.

#### **Descriptive Overview of the Articles**

The data charting process provides a descriptive summary of the results that aligns with the objectives and questions of the scoping review. Given the goals of transparency and reproducibility, clarity with regard to the methods used to chart the data is paramount. It is recommended that in de-Santos Flores holds an MA in peace and termining the categories and characteristics

Table 2. Categories and Characteristics of Scoping Review Journal Articles

Date published*   2011-2020   98   70   n/a	Category	Characteristic	Total	% of all articles ( <i>N</i> /141)	N/X = Category Totals
Date published*   2011-2020   98   70   n/a	Cutegory	Gidiacteristic			
2001-2010   40   28   n/a	Date published*	2011-2020			
1994-2000   3   2   n/a	<b>r</b>			•	•
Source of partnership information*   Idea   114   81   n/a   n/a			•	2	•
information*         Idea         27         19         n/a           Authors' scholarly approach*         Qualitative Project/program description         74         52         n/a           Authors' scholarly approach*         Project/program description         29         21         n/a           Conceptual         19         13         n/a           Mixed methods         6         4         n/a           Indigenous or decolonial         6         4         n/a           Program Evaluation         4         3         n/a           Quantitative         3         2         n/a           Author's positionality*         Direct         82         58         n/a           Indirect         49         35         n/a           N/A, not evident         10         7         n/a           Yes: Total         54         38         n/a           —Direct quotes         34         24         n/a           —Coauthored         20         14         n/a           Partner         Organizational types         K-12 Education         39         28         13           Government         34         24         12           Fait	Source of			81	
Authors' scholarly approach*  Project/program description  Conceptual  Mixed methods  Indigenous or decolonial  Program Evaluation  Quantitative  3 2 n/a  Author's  Positionality*  Direct  Indirect  N/A, not evident  Yes: Total  —Direct quotes  —Coauthored  Pointer quotes  Total  Authored  Author's  Positionality*  Non profit  Fath-based  Government  Government  Government  Faith-based  Indivert  Faith-based  Informal organization  Not evident  Patther  Faith-based  Industry/Business  Health  Industry/Business  Health  International  Teaching and learning  Scholarship  Author's  Project/program description  29  21  n/a  19  13  n/a  19  13  n/a  10  17  17  18  18  19  10  10  10  10  10  10  10  10  10		Idea	27	19	n/a
Project/program description   29   21   n/a	Authors' scholarly	Qualitative	74	52	n/a
Mixed methods 6 4 n/a Indigenous or decolonial 6 4 n/a Program Evaluation 4 3 n/a Quantitative 3 2 n/a  Author's Direct 82 58 n/a Indirect 49 35 n/a N/A, not evident 10 7 n/a  Community Partners' voices 7 Voices 7 Voices 7 Voices 7 Voices 8 Voices 8 Voices 8 Voices 8 Voices 9 Voices 9 Voices 9 Voices 9 Voices 10 Vo	approach*	Project/program description	29	21	n/a
Indigenous or decolonial Program Evaluation Quantitative 3 2 n/a  Author's Positionality*  Indirect N/A, not evident Press Total Poirect quotes Organizational types  R-12 Education Government Faith-based Informal organization Not evident Patther Not evident Patther Partner Porganizational types  R-12 Education Rovernment R-12 Education Rovernment R-12 Education Rovernment Rest Ro		Conceptual	19	13	n/a
Program Evaluation   Quantitative   3   2   n/a		Mixed methods	6	4	n/a
Quantitative   3   2   n/a		Indigenous or decolonial	6	4	n/a
Author's positionality*    Direct   Hindirect   Hindir		Program Evaluation	4	3	n/a
Positionality*   Indirect   49   35   n/a     N/A, not evident   10   7   n/a     Community partners' voices   Not evident   87   62   n/a     Yes: Total   54   38   n/a     —Direct quotes   34   24   n/a     —Coauthored   20   14   n/a     Partner organizational type   Nonprofit   70   50   24     K-12 Education   39   28   13     Government   34   24   12     Faith-based   30   21   10     Informal organization   28   20   10     Not evident   25   18   9     Industry/Business   22   16   8     Health   22   16   8     Health   22   16   8     International   Teaching and learning   80   57   42     Scholarship   49   35   26     Service   47   33   25		Quantitative	3	2	n/a
Indirect   19   35   10   10   10   10   10   10   10   1		Direct	82	58	n/a
Not evident   S7   G2   n/a	positionality*	Indirect	49	35	n/a
Partners' voices		N/A, not evident	10	7	n/a
Yes: Total	Community	Not evident	87	62	n/a
Partner organizational type   Nonprofit   70   50   24	partners' voices	Yes: Total	54	38	n/a
Partner organizational type <sup>a</sup> organizational type <sup>a</sup> Nonprofit         70         50         24           K-12 Education         39         28         13           Government         34         24         12           Faith-based         30         21         10           Informal organization         28         20         10           Not evident         25         18         9           Industry/Business         22         16         8           Health         22         16         8           International         20         14         7           Benefit to academic partnerb         Teaching and learning         80         57         42           Scholarship         49         35         26           Service         47         33         25		—Direct quotes	34	24	n/a
organizational type <sup>a</sup> K-12 Education 39 28 13 Government 34 24 12 Faith-based 30 21 10 Informal organization 28 20 10 Not evident 25 18 9 Industry/Business 22 16 8 Health 22 16 8 International 20 14 7  Benefit to academic partner <sup>b</sup> Teaching and learning 80 57 42 Scholarship 49 35 26 Service 47 33 25		—Coauthored	20	14	n/a
R-12 Education   39   28   13		Nonprofit	70	50	24
Faith-based 30 21 10 Informal organization 28 20 10 Not evident 25 18 9 Industry/Business 22 16 8 Health 22 16 8 International 20 14 7  Benefit to academic partnerb Scholarship 49 35 26 Service 47 33 25	organizational type <sup>a</sup>	K-12 Education	39	28	13
Informal organization   28   20   10     Not evident   25   18   9     Industry/Business   22   16   8     Health   22   16   8     International   20   14   7     Benefit to academic partnerb   Teaching and learning   80   57   42     Scholarship   49   35   26     Service   47   33   25		Government	34	24	12
Not evident   25   18   9		Faith-based	30	21	10
Industry/Business   22   16   8		Informal organization	28	20	10
Health       22       16       8         International       20       14       7         Benefit to academic partnerb       Teaching and learning       80       57       42         Scholarship       49       35       26         Service       47       33       25		Not evident	25	18	9
Benefit to academic partnerb Scholarship Service 20 14 7  Sensefit to academic partnerb 20 14 7  Scholarship 80 57 42  Scholarship 49 35 26  Service 47 33 25		Industry/Business	22	16	8
Benefit to academic partnerb Scholarship 80 57 42 Service 49 35 26 Service 47 33 25		Health	22	16	8
partner <sup>b</sup> Scholarship 49 35 26 Service 47 33 25		International	20	14	7
Scholarship 49 35 26  Service 47 33 25		Teaching and learning	80	57	42
		Scholarship	49	35	26
Not evident 15 11 8		Service	47	33	25
		Not evident	15	11	8

Table continues on next page.

	Table 2 Continued			
Category	Characteristic	Total	% of all articles ( <i>N</i> /141)	N/X = Category Totals
		N	%	%
Journal*	Journal of Higher Education Outreach and Engagement (1996)	36	26	n/a
	Journal of Community Engagement and Scholarship (2008)	28	20	n/a
	Michigan Journal of Community Service Learning (1994)	24	17	n/a
	Partnerships: A Journal of Service- Learning and Civic Engagement (2009)	18	13	n/a
	International Journal of Service Learning in Engineering (2006)	15	11	n/a
	International Journal of Research on Service-Learning and Community Engagement (2013)	14	10	n/a
	Gateways: International Journal of Community Research and Engagement (2008)	6	4	n/a

Note. Some percentages do not total 100 due to rounding. Any category with an asterisk denotes a single-choice decision regarding that characteristic. Otherwise, multiple characteristics could be applied to the category. <sup>a</sup> Partner Organizational Category total = 290, <sup>b</sup> Benefit to Academic Partner Category total = 191

Although a best practice in scoping reviews Analysis across these time periods shows is to present the findings without additional that partnerships have gained increased atexplanation, we deviate from that recom- tention. In this way, it appears that scholars mendation. Our reasoning for this decision have, to some extent, responded to calls for is based on one of the aims of the article—to increased attention to partnerships. The make the process transparent for purposes increase in partnership studies may be, in of learning new methods. We also include part, a result of the emergence of new jourfuture areas of research for each category.

#### Time Period

How has the volume of scholarship on community engagement partnership changed since the first journals of the field were published? We categorized articles into three time periods: 1994-2000, 2001-2010, start for the first time period because it is percentage has grown significantly across through May 2020.

nals. In the first time period (1994-2000), just two of the seven journals in this scoping review had been launched (MJCSL 1994, JHEOE 1996), four had been added by the end of the second time period (IJSLE 2006, Gateways 2008, JCES 2008, Partnerships 2009), and the final one was added in the third time period (IJRSLCE 2013).

and 2011-2020. We selected 1994 as the Future research might investigate how the partnership literature has changed over when the first journal was published. The time with regard to topics, scholarly approaches, and authorship. For example, time periods, with just three articles (2%) how has partnership scholarship increased published in the first five years, 40 articles relative to other topics? In what ways has (28%) published between 2001 and 2010, theoretical grounding or empirical evidence and 98 articles (70%) published from 2011 grown over time? Most of the journals have transitioned from early paywalls to access

articles to an open access model. How, if at Although it is best practice for scoping reall, has moving from print to online, and views to choose categories that are mutually from subscription to open access, corre- exclusive (i.e., a study can be coded into only sponded to changes in the number of ar- one category), we found that, with regard ticles written on the topic within as well as to scholarly approaches, this was difficult across journals? For example, moving away to do in many cases. As we discuss later, from print may have allowed some journals the development of this category was chalto publish more frequent volumes or greater lenging given (a) inconsistent definitions numbers of articles in each.

#### Source of Partnership Information

Sometimes authors write about a particular partnership; at other times they write about partnerships more abstractly and without reference to any specific one. The large majority of articles (81%) were based on the author's examination of specific partnerships, whereas approximately a fifth (19%) of the articles were written about the topic their approach to the research (e.g., "This is of partnerships without referencing any researchers looking for empirical evidence, need to be able to cull these articles from ones that are based more relatively on abstraction. Future research might use this dataset as a starting point to select articles for a meta-analysis or metareview of findings developed from studies on partnerships.

#### Authors' Scholarly Approaches

We examined the approaches authors used to develop a scholarly understanding of the topic presented in the article. The overwhelming majority of articles used qualitative research methods (52%), followed by program or project descriptions (21%), and conceptual inquiry approaches (13%). research (4%), Indigenous or decolonial apand quantitative research (2%).

It is important to note that the authors' scholarly approaches are separate and may be different from the scholarly approaches used by participants who may have been the focus of the study. For example, the author may have used a qualitative case study design to examine the partnership facilitating a service-learning course or a coursebased undergraduate research project. So, while the scholarly approach of the faculty member may have been a mixed methods research project, the authors of the article used a qualitative approach in their study of that undergraduate research project.

of the approaches among scholars generally and (b) the imprecise and sometimes entirely absent discussion of methodological approaches offered by authors. Ultimately, the development of the categories, and the assignment of the articles to the categories in particular, often felt like a subjective effort as we looked for and interpreted methods and strategies based on textual clues rather than explicit statements regarding approach. When authors did name a case study about . . . "), we respected that particular partnership. Practically speaking, naming even if it did not fit with accepted research definitions. Ultimately, through an or ideas grounded in direct observations, iterative process of reading articles and reviewing and revising the characteristics and the descriptions of the characteristics, we selected the seven categories to describe the scholarly approaches used by the authors of the articles included in this review.

Given the challenges of studying partnerships due to the varied nature of the partners, their activities, their purposes, the contexts in which they work, and whether the relationships occurred at an interpersonal or interinstitutional level (Janke, 2012), it is helpful to scan articles to understand the research approaches used so others may build upon and refine these approaches for their own studies. Categorizing by scholarly approaches allows one to map Very few articles presented mixed methods the ways that the authors approached their exploration of partnerships, which proaches (4%), program evaluation (3%), is helpful for understanding the types of "evidence" (e.g., qualitative, quantitative) brought to bear on the topic. What, if any, research questions were asked, what methodologies and methods were used, how did the scholar decide who to include in their interviews, what artifacts were used, and what compromises were made, given the challenges? Future research might examine the ways that scholarly approaches tend to align to certain disciplines, partnerships, or expected outcomes for the community engagement activity. Future scoping reviews might chart the methods used within each of the approaches.

#### Authors' Positionality Relative to the Partnership

In articles in which the author described an actual partnership, we sought to understand the relationship of the authors to that partnership. We asked: To what extent does the literature represent perspectives of those on the "inside" relative to those "outside" the partnership? Over half (58%) of the articles were authored by members of the partnerships; that is, the author appeared to play a partner role in the community-academic partnership described in the article. Approximately one third of the articles (35%) were authored by scholars not involved in the partnership. In some instances (7%), it was not possible to determine the authors' positionality, or the article was written as a thought piece in which no actual partnership was described.

The relationship of an author to their area or focus of study can be framed either as an asset or a limitation depending on a reader's own research paradigm (Glesne, 2016). Having insider status and knowledge may be advantageous in that it allows for access, perspectives, and insights that might not otherwise be available. In Indigenous or decolonial approaches, it is, indeed, an essential requirement, as knowledge is generated and stewarded by and through the relationships of the people holding and sharing the knowledge (Kovach, 2009; Smith, 2012). In some views and instances, however, relational closeness can be viewed as a limitation. How does the author's positionality affect what they see and how they view and experience the partnership? What is the level of comfort and trust toward the author by the partners or participants involved in the study? Might they elect to not disclose ideas or issues for the sake of the relationship (or lack thereof) with the author? Depending on the scholarly approach and topic, positionality may matter a great deal. Future research might examine how, if at all, the authors' positionality relative to the partnership corresponds with types of scholarly approaches used, the topics pursued, or the outcomes assessed.

## Presence of Community Partners' Voices in the Text

Initial coding revealed different ways that the ideas of community partners (i.e., individuals who are actively contributing to the partnership work, but who do this work outside academic positions) were included

in the article. Through an iterative process among the three reviewers, we examined the presence of community partners' voices as represented by their coauthorship of the article, or by direct quotes of their spoken words or writings. The presence of community voice, either via coauthorship or direct quotes, was not evident in approximately 62% of the articles. Approximately 14% of the articles had community partners as coauthors (which may or may not have also included direct quotes from them or other community partners), and 24% of the articles included direct quotes of community partners (and no coauthorship).

Knowing whether an article includes community partner coauthorship can, for example, be helpful for research that seeks to understand the contributions of community partner writing to academic literature. Knowing the extent to which manuscripts include the expressed words of community partners is helpful for those who wish to, for example, use discourse analysis to examine the ways in which community partners express their experiences. Scholars working in community-academic writing teams might review coauthored articles for ideas on how to frame their own research and scholarly writing. Future action research might explore barriers to community coauthorship; investigate rationales for what we term "lack of community presence" in community engagement literature; and advocate for pathways for voices and authorship by those actively contributing to the partnership work, but who perform this work outside academic positions.

#### **Community Partner Organizational Type**

Faculty, staff, and students may partner with individuals who represent different types of formal and informal organizations. Organizations have different organizational missions, structures, and cultures that meaningfully affect how their members perform their work. Navigating a partnership with a K-12 school versus an informal community group, for example, can yield significant differences in terms of the partner's expectations for how (e.g., policies), where (e.g., multi- or specific-use spaces and resources), and when (e.g., school day, evening, weekends) to work together. When examining the structures, processes, and findings related to community-academic partnerships, it is important to understand this organizational context.

represented than others.

#### Benefit to the Academic Partner

ing as a function of their teaching, research, to incorporate some analysis in this article, or service roles likely shapes key aspects of especially related to our experiences of contheir collaborative work, such as their pur- ducting the scoping review. Since scoping poses, processes, timelines, and resources, reviews represent a methodology new to among others. From the perspective of the community engagement, analyzing our proacademic partner, we coded for what as- cess may offer lessons to scholars who will pects of the institutional mission appear consider this method in their future work, to be achieved through the activity of the including, we hope, expansion and refinepartnership. The majority of articles (57%) ment of this scoping review. In this section described partnerships in which academic we analyze our experience in conducting a partners were engaging students through scoping review of the community engagea course (teaching and learning), and over ment literature, which is, in many ways, a third (33%) appeared to be offering ser- quite different from the literature found vice not connected to teaching or research. in the health professions out of which the Approximately a third (35%) of articles scoping review protocols have been develinvolved the academic partner's research oped and refined. We discuss the challenges or scholarship activity. Not enough infor- in conducting this scoping review, as well as mation was evident in approximately 11% the opportunities we see for scoping reviews of the articles to determine the role of the in the community engagement field. academic partner in the partnership. Future research might explore the broad range of Principles and Values as Core Aspects of benefits to the community partner, the Community Engagement Literature methods the university uses to engage in pedagogy and learning, and institutional motivations for service and scholarship.

### **Analysis: A Discussion of Findings and Process**

For many scoping reviews, simple frequency counts of concepts, populations, characteristics, or other fields of data will be all that is required (JBI, 2015). As Peters cals, teacher placements, and outreach and

This scoping review shows the range of et al. (2020) noted, "Qualitative content community partners' organizational set- analysis in scoping reviews is generally tings. We assigned all organizational types descriptive in nature and reviewers should mentioned in an article (see the Appendix not undertake thematic analysis/synthesis" for actual counts) and found that across all (11.2.8). Thematic analysis may be taken articles, nonprofits were the most repre- up separately, often guided by a research sented type (found in 50% of all articles question, such as "How does the publication and 24% of all partner organizational types record vary according to the journal?" or recorded). Approximately a quarter to a fifth "In what ways, if at all, are articles that are of the articles involved K-12 schools, gov- coauthored by community partners more ernment, faith-based, informal organiza- likely to describe community perspectives tion, and businesses/industry. The fewest of the partnership than those authored by articles included international and health- academic partners alone?" Or, even more care organizations. Notably, reviewers were broadly, "How have research questions and unable to assign an organizational type to methodologies evolved since the beginning 25 of the 141 articles (18%) due to lack of of the publication record in the community specific partnership information provided engagement field?" However, such analyby the authors. Future research and analy- sis of the within-article content is beyond ses might explore differences within and the scope of a scoping review, including among partnerships based on the organi- this one. The contribution provided by this zational type of the community partners, scoping review is the curation of the broad or why some organizational types are more field of evidence (i.e., the partnership article dataset) and the identification and description of key characteristics of that literature at the article level.

Whether the academic partner is collaborat - At the same time, there are good reasons

We intended to develop understanding about particular types of community-academic partnerships, ones that would meet the criteria for community engagement, as defined by scholars in the community engagement field. Demarcating community engagement partnerships, as defined by the Carnegie Foundation, from other forms of place-based or community-academic partnerships, such as internships, cliniby who (communities and academic part- developed. ners), but also according to process (reciprocity) and outcome (mutual benefit; see Variability of Scholarly Approaches and Saltmarsh et al., 2009). This finding is also Presentation of Works evident in the scoping review of conceptions of community engagement conducted by Beaulieu et al. (2018).

However, how does one determine accurately and with confidence that the article they choose to include in their scoping review meets the criteria of a community engagement partnership as defined by the community engagement field? Many institutions and journals use a variety of terms to describe partnerships that might be considered for inclusion. For example, scholars in physical education refer to partnerships that meet our established criteria as "service-bonded inquiry" (Martinek et al., 2012), and other fields use terms such as public scholarship (Colbeck & Wharton-Michael, 2006). One might look beyond the term to identify criteria for identifying articles. According to the Carnegie definition used here, one could look for indicators of reciprocity and mutual benefit among community and academic partners (Janke, Shelton, et al., 2019). However, given the limited information often provided about the process and outcomes of partnerships does not seem a feasible approach. Further, is it possible—or even appropriate—for a researcher who has no direct knowledge of the partnership to make this determination based on the contents of the written word? How do you make this determination if the process or outcomes are not clearly stated?

In an effort to manage the unwieldy and fraught task of determining whether a single article met this criterion for inclusion (i.e., community-engaged community-academic partnerships), we chose to screen articles based on the publication (i.e., journal) rather than to establish criteria at the article level. This decision placed a limitation on our scoping review. As community engagement becomes more accepted as a research. In reviewing these articles with no methodmethodology or pedagogy, more community ological or theoretical discussion, we came

extension relationships, is critical to the engagement articles are likely to be pubfurther development and future matura- lished in disciplinary journals. In fact, we tion of the community engagement field. note in the Campus Compact Key Readings To the extent possible, we hoped to limit on Campus-Community Partnerships the inour review to those relationships meeting clusion of articles published in journals the definition of community engagement outside the community engagement field. according to the Carnegie Foundation. This A strategy to conduct a scoping review of definition is similar to other definitions that community-engaged community-academic describe community engagement not only partnership across disciplines remains to be

Per scoping review protocol, we followed an a priori process in which we identified our guiding question and established a protocol for identifying articles. However, the process for establishing, refining, and finalizing categories and codes was deeply iterative and extended throughout the study. The continuously iterative process was necessary, in part, because of the nuances of the concepts related to community-engaged community-academic partnerships but also because few common conventions exist that enable authors to describe the who, what, where, when, why, and how of community engagement partnerships. Who was involved in the partnership and what were their roles? What groups or organizations were partners acting on behalf of? Where are partnerships occurring and what are the institutional affiliations of the authors? Why or through what work role is the academic partner representing their organization teaching, research, and/or service? How is the author related to the partnership being described?

Because we were interested in understand-(let alone the partners themselves!), this ing the scope of evidence in the field that has been brought to bear in the literature as it relates to community-academic partnerships, we tried to track the methodology and methods used by the authors of the articles. This proved to be much more challenging than anticipated. The first challenge was that numerous articles did not present a methods section or did not clearly state the methodology guiding the research. Although some articles briefly identified their method—case study, for example this naming was more colloquial and less about reflecting a trustworthy expression of true case study methods. This finding was reinforced by the absence of a conceptual or theoretical framework in those articles.

be research (project description), (b) those inquiry. that ask research questions addressed using qualitative methods (qualitative research), Positionality and (c) those that conceptually explore a topic or put forth an argument using existing literature, rather than the author's own analysis of a partnership (conceptual scholarship).

articles used qualitative research ap- the partners are interacting: research, proaches, given the varying and limited teaching, creative activity, or service." Her descriptions of methodologies and methods scholarship on promotion and tenure and used. We used various indicators to make institutional change from a higher educajudgments, such as whether an author used tion perspective had grounded the idea that certain methods or terms typically reflective the important thing to map was the type of of a scholarly approach. For example, quali- academic role through which the academic tative scholarship was judged on the presence of references to a research question, third authors, having their own commutheoretical or conceptual framework, the nity perspectives from their roles as comuse of the term "case study," or qualitative munity partners currently or previously, methods such as observations, interviews, questioned the name and description of the and document or textual analysis.

A notable subset of the articles was primarily descriptive: The authors intended to share their experience of partnering and sometimes shared lessons learned based on their reflections on their experiences, but they did not attempt to develop generalizable knowledge that could be extended to other partnerships as is the purpose of other forms of research. We labeled these program descriptions.

Ultimately, we felt uneasy about the final decisions made about the characterizations of many articles due to the lack of evidence to support our judgments. In these cases, in which we were very uncertain, we created and used categories that suggested not enough evidence was available, recognizing that a lack of evidence in the written word does not imply its absence in the actual partnership.

Through an iterative process of reviewing the articles and revisiting our guiding of the academic partners, and we did not question, we modified the labels of our track student roles or engagement, such as categories and characteristics to best reflect coauthors, other than noting whether partour analyses. For example, we changed the nerships were connected to partners' teachcategory label from methodology to scholarly ing roles. Scholars embedded in land-grant approaches to more accurately recognize the institutions and in outreach and extension diverse approaches describing and examin- offices, or those with economic engagement ing partnerships—some of which consti- and community development, or in student tuted research, many of which did not. We affairs units, would have brought their own settled on these final categories: qualita- lenses with regard to what aspects of the

to conclude that we needed to differentiate methods research, Indigenous or decolonial among subsets of articles: (a) those that de-scholarship, program evaluation, project scribe programs but are not considered to description, and conceptual scholarship/

The positionality of each reviewer became evident in the assumptions we made in both the development of the categories and the characteristics developed. For example, in the first iteration, the first author created It was not always easy to establish which the category "type of activity through which partners were engaged. The second and category. They offered that this perspective was slanted entirely toward the role of the academic partners (what "hat" does the academic faculty or staff member wear in the partnership?) but did not include the community partners. We decided to rename the category "benefit to the academic partner" to more accurately name what we were actually mapping in this category. That is, there were no characteristics within the category that described the role through which the community partner was engaged, such as through running programs, services, coordinating volunteers, or some other role.

Other instances in which we observed our positions and/or frames were that we did not include categories for institutional types of the higher education partner, such as whether they represented a public or private institution, were 2- or 4-year institutions, or were located in an urban or rural environment, to name a few. We did not seek to describe the position or rank tive research, quantitative research, mixed partnership literature were most important to collect.

Positionality is present in any and all scholarship—who we are frames what we look for, what we see, and how we see things. In a number of articles included in this scoping review, it was difficult to determine the presence of community voice, or the relationship of the author to the partnership being described. Clear positionality statements would remedy this omission.

#### **Setting Parameters**

We made choices about the sources and types of scholarly products to include in this scoping review based on the goals of the review, and also necessarily shaped by feasibility and capacity of the researchers. Our goal, broadly, was to gain a sense of the community-academic partnership landscape as it relates to what has been published on the topic. Even broader, our goal was to develop a scoping strategy for community engagement literature as a contribution to the field, given that it is among the first of its kind (see also Beaulieu et al., 2018).

This scoping review maps articles from seven journals that were available in English, accessible online, and included in lists of community engagement journals commonly listed or hosted by community engagement associations in the United States. *Gateways* was the only journal that purposefully features studies authored by scholars outside the United States and primarily in Australia (many of the editors and associate editors are from Australian universities, though the journal is hosted in the United States). With only a few exceptions, the articles that include international partnerships depict the perspectives of U.S.-affiliated faculty, staff, and students Sharing existing datasets, such as the comtraveling abroad to work with partners from other countries. In this way, the map we fied, catalogued, and categorized according provide is situated within the U.S. perspec- to meaningful attributes (e.g., partner tive of academic partners either partner- type, activity, voice), can lower the barrier ing with communities also in the United for future scholars who wish to conduct a States, or with partners from other coun- comprehensive literature review for their tries. There are only a few studies in which research on a particular subtopic within the the academic partners are from outside the community—academic partnership literature United States working with partners who (e.g., conflict management). A compendium are also outside the United States, such as is also invaluable to scholars who do not in their home country. We would also like have access to journals behind paywalls. A to see the inclusion of additional journals scoping review, performed in advance of a that likely have much to offer by way of systematic review, provides authors with community engagement partnerships (e.g., a map of the literature landscape, which Public, Metropolitan Universities Journal, eJour- allows them to refine their selection of ar-

Engagement and Higher Education) and which were not included due to the extensive time and resources required for this level of scoping review.

#### Summary

Scoping reviews are relatively new approaches to mapping the existing literature in a field of interest in terms of the volume, nature, and characteristics of the primary research (Arksey & O'Malley, 2005). Scoping reviews are different from other types of reviews, such as more commonly used literature reviews and systematic analyses. Their aim and purpose is to map the body of work available on a topic in a field, whereas a literature review selectively presents the scholarship most relevant to a research question, and a systematic review attempts to distill from extant literature the best available research on a specific question. In this sense, scoping reviews stand alone as important contributions to the field, as well as provide a robust foundation for future research and inquiry.

The information brought to light via a scoping review can be quite evocative even though it is the product of a prescriptive process. The review process wherein researchers identify and map key characteristics of the literature serves as a catalyst to see new ideas and spark new questions. So although analysis of content is limited in a scoping review, it serves as an invitation to imagine new research questions. Ultimately, this scoping review provides not only a view of the scholarly literature on communityacademic partnerships, but also important insights and directions for future scoping studies within the field of community engagement.

pendium of articles that have been identinal of Public Affairs, and Journal of Community ticles for inclusion in their own study. Once tribution of this work.

This scoping review of the communityacademic partnership in the community engagement literature is the first of its kind. It provides a transparent description of the methods used to conduct a scoping review as well as key descriptive statistics mapping the breadth and depth of the field along key categories. We identified eight mapping categories, creating a codebook,

the articles have been fully curated, sorted, data displays that show how each article and described according to key character- was mapped, and a full reference list of istics, researchers can choose among them articles included in our scoping review. In to determine relevant articles. Enabling this reviewing the articles, the team identified type of access to article topics is a key con- many challenges in accurately assessing key characteristics of the scholarship, such as the scholarly approach or methodology the authors were using to study partnerships, as well as the organizational type of the community partners. We believe that this scoping review can serve as encouragement, instruction, and a potential source of data for future scoping reviews and other forms of research.



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#### **Data Availability**

Access to the data is available at Harvard Dataverse (Janke, Flores, & Edwards, 2021).

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# **Reconfiguring Knowledge Ecosystems: Librarians and Adult Literacy Educators** in Knowledge Exchange Work

Heather L. O'Brien, Heather De Forest, Aleha McCauley, Luanne S. Sinnamon, and Suzanne Smythe

#### Abstract

Knowledge exchange, also called knowledge translation, mobilization, or transfer, increasingly factors in university strategic plans and funding agency mandates. The growing emphasis on research that includes community engagement and making research knowledge more accessible and useful for nonacademic constituents often brings in knowledge brokers, whose activities promote sharing of research knowledge among different actors. In this article, we consider how librarians and adult literacy educators engage in this work as professionals uniquely positioned to advance knowledge exchange initiatives. Three initiatives in British Columbia, Canada, involve academic librarians and adult literacy educators engaging in knowledge exchange work in transformative ways. We describe how they are reconfiguring knowledge making, sharing, and use with constituents and bridging nonacademic and university communities. This approach disrupts traditional notions of who produces and consumes knowledge and who is an expert while acknowledging how place-based approaches are essential for advancing knowledge exchange initiatives.

Keywords: knowledge exchange, knowledge brokering, universitycommunity-engagement, academic librarians, literacy educators

higher education, and is rooted in reciprocity and collaboration amongst university and non-academic constituents (Canadian et al., 2017). Knowledge brokers are important players in KE. Brokers straddle the space between those who produce and those who consume knowledge and thereby contribute to knowledge flow and uptake (Contandriopoulos et al., 2010). In many image, or artifact (p. 352). ways, librarians and adult literacy educators are knowledge brokers, though for librarbrarian" may come to mind more readily.

nowledge exchange (KE), the The terms "information" and "knowledge" sharing of information be- are not always synonymous. Buckland's tween two or more people or (1991) classic article, "Information as groups (Shaxson, 2012, p. 2), Thing," distinguishes information as has become a central focus in an entity (information-as-knowledge; information-as-thing, e.g., documents, objects) and a process (information-asprocess, e.g., "becoming informed"; in-Mental Health Association, 2008; Nathan formation processing; p. 352). Information may be further differentiated according to its tangibility. For instance, knowledge is intangible, but it can be represented "in the brain in some tangible, physical way" or in information-as-thing, e.g., a manuscript,

These conceptualizations are important ians, the terms "information intermediary," in the current discussion. Librarians and "information manager," or "embedded li- archivists, for example, may be more commonly associated with tangible or material

hence the label "information manager."

These professionals can also act as "information intermediaries" to help people become informed (information-as-prococreation of meaningful representations of preservation, curation, and disseminaconsiderations of "how beliefs change . . . or which knowledge is represented".

The work of knowledge brokers in research mobilization efforts involves understanding the publishing landscape and local context, building capacity, facilitating relationships, identifying and addressing knowledge gaps, and teaching people how to locate, evaluate, and use information effectively (Howells, 2006; Lomas, 2007; Mallidou et al., 2018; Meyer, 2010). Thus, the competencies and activities of knowledge brokers and library and literacy professionals are indisputably similar.

Van der Graaf et al. (2018) claimed that the role of information professionals in knowledge exchange "has not been fully recognised and is under-researched" (p. 211). Specifically, they found that information managers involved in public health interventions in the United Kingdom were adept at locating, synthesizing, and contextualizing information, and at presenting it in ways that made it digestible. However, the conflicts between economic and health imperatives created barriers to use of this information in decision making. Van der Graaf et al. observed that information professionals engage in information and relational activities but are challenged to navigate organizational cultures to expedite information uptake and use (Shaxson, 2012), illustrating the complexity of knowledge creation, sharing, and use.

zations, and geographic, cultural, and lan-

forms of information: collecting, organiz- laborative intellectual pursuit by academic ing, and storing documents and records in faculty, a measure of productivity by uniphysical and digital information systems; versities (Acord & Harley, 2013), a policy driver by governments (Williamson et al., 2019), or a burden by underrepresented communities (Tuck, 2009).

Librarians and literacy educators have long cess), as well as participate in transforming played key roles in the scholarly commuknowledge in their communities and in the nication functions of information access, knowledge for their constituents. According tion (Borgman, 2010), but legitimizing to Buckland (1991), doing so may involve knowledge outside the academy is increasingly imperative. Community engagement, knowledge sharing, and open access publishing feature heavily in university strategic plans, funding agency policies, and government directives. There is growing expectation—indeed, a mandate—that university research be accountable to and directly benefit society. Consequently, academic librarians are expanding their roles in scholarly communication in communitybased settings. Community-based adult literacy educators are also increasingly involved in university-community collaborations in efforts to generate and legitimize local knowledge.

We argue that these professionals are uniquely positioned not only to span the disparate and often disconnected components of the scholarly communication ecosystem that produce and use knowledge, but also to help reconfigure who is a knowledge creator and expert and to mitigate issues of representation, ethics, reciprocity, literacy, and ownership that limit research participation. In this article, we begin by defining knowledge brokering and articulating its connection to the work of librarians and adult literacy educators. We then present cases of knowledge making, sharing, and use that demonstrate the strengths of librarians and literacy educators in facilitating these activities. Our work is motivated by the desire to build the capacity of community groups and researchers to create, find, evaluate, share, and use research, University campuses, government organi- and to facilitate wider access to and use of scholarly research. In doing so, we locate guage communities are rich intra-acting librarians and adult literacy educators in ecosystems that shape how knowledge is the "transformative act" of brokering, privileged, stored, preserved, and commu- where "brokered knowledge is knowledge nicated. These ecosystems shape and are made more robust, more accountable, more influenced by human values and activities, usable; knowledge that 'serves locally' at and may be insular or incompatible with a given time; knowledge that has been each other, as per Van der Graaf et al.'s de- and reassembled" (Meyer, 2010, pp. (2018) example. For instance, "research" 120, 123). Although librarians and literacy may be viewed as an independent or col- educators excel at "de- and re-assembling the ways communities can be empowered trum conveys implicit assumptions about to cocreate, share, and use research.

## What Is Knowledge Brokering?

A wide variety of terms are used to describe individuals and organizations "whose job it is to move knowledge around and create connections between researchers and their various audiences" (Meyer, 2010, p. 118). These include consultants, knowledge brokers, technology brokers, intermediaries, and bricoleurs (Howells, 2006), but librarians and literacy educators are seldom referenced explicitly. Meyer describes the oneway transmission of knowledge between researchers and their potential audiences. Lomas (1997) underscores building and maintaining relationships between those who produce and use knowledge as integral to brokering, with the bottom line being "getting research used" (p. 131). These and other definitions distinguish producersthose who generate knowledge—and consumers—those who use and benefit from knowledge (Contandriopoulos et al., 2010). Typically, academic researchers, universities, and publishers are positioned as the "socially legitimate" producers, whereas government, policymakers, professionals, and entrepreneurs are consumers who also enjoy "institutionally and socially sanctioned positions"; intermediaries span

knowledge," the real transformation is in producer-intermediary-consumer specwho makes, shares, and uses knowledge; whose knowledge is privileged; who is an expert or authority; and that research is indeed beneficial.

> A more nuanced model is that of Shaxson (2012). Shaxson's K\* spectrum identifies several roles and associated categories of activities: informational, relational, and system. Informational activities pertain to information access provision; relational activities encourage people to make sense of and use information; and system activities involve shaping sociotechnical systems by means such as publishing or policy implementation. Shaxson positioned four roles along this informational-relationalsystem spectrum (Figure 1). Beginning on the left are those that focus on getting information to constituents, either in its current form (intermediaries) or in a more accessible or relevant format (translators). Moving rightward on the spectrum, emphasis shifts toward "the co-production of knowledge, social learning and innovation" (Shaxson, 2012, p. 3). This area involves a deeper understanding of the audience, the information they want, and desired formats (knowledge brokers); innovation brokers recognize the value of knowledge held by communities and engage with them in cocreating knowledge.

these two groups and allow information The K\* spectrum is a useful model for to move between them (Contandriopoulos considering the role of librarians and adult et al., 2010, p. 455). Absent in this con-literacy educators in knowledge exchange. ceptualization are members of the general Libraries are a common site of informational public, community organizations, cultural activities where, for example, information groups, and patients in health care. The intermediaries provide access to print and

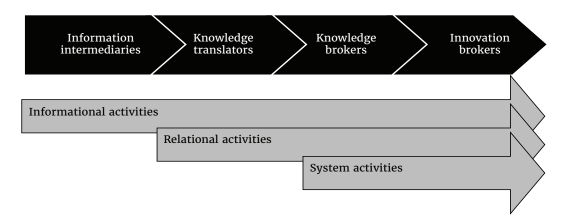


Figure 1. Adaptation of K\* Spectrum. Adapted with permission from "Expanding our understanding of K\* (KT, KE, KTT, KMb, KB, KM, etc.): A concept paper emerging from the K\* conference held in Hamilton, Ontario, Canada, April 21–25." by L. Shaxson, 2012, p.13.

digital materials. Literacy educators help practice, and policy, and the importance of initiatives, community-focused service provision, and advocacy for digital inclusion.

Although librarians and literacy educators can and do play many roles across the K\* spectrum, they may not identify as "knowledge exchange" workers, possibly because they are user- or learner-needs driven and their practices are focused on helping people articulate what they need and supporting them in meeting those needs. This stance or types of information, or designing information systems for people without directly asking them what they want to do with such a system (Lankes, 2015). However, the transformation and movement of knowledge are natural outcomes of engaging in service provision, facilitating information access, and providing education and enrichment research-accessible/). opportunities. Academic libraries as community spaces are sites of active knowledge The goal of making research accessible 2018). Meyer (2010) suggested that brofor place-based approaches to understandknowledge exchange.

## The Importance of Context in Knowledge **Exchange Work**

translate texts into more accessible formats contextual factors—including geographic, while also promoting information, reading, sector and social, cultural, economic, and writing, and digital literacy skills in their political environments—on knowledge communities (brokering). Librarians and supply and demand. In recognition of the literacy educators also innovate through importance of context, we situate our disthe development of tools and policies for cussion in cases from our local context of open education, open access, and open data British Columbia, Canada, where we work as academic librarians, university educators, and researchers. Although we are part of different professional and research networks, we are connected through common interests in making research accessible to nonuniversity audiences. This commitment is formalized in the Supporting Transparent and Open Research Engagement and Exchange project (https://storee.ubc.ca/aboutstoree/), which builds upon and is derived from existing community-based initiatives, differs from one of actively recommending including the Making Research Accessible or encouraging uptake of certain messages Initiative (MRAi; https://learningexchange. ubc.ca/community-based-research/ making-research-accessible-initiative/), a partnership between the University of British Columbia (UBC) Learning Exchange (https://learningexchange.ubc.ca/) and UBC Library's Irving K. Barber Learning Centre (https://ikblc.ubc.ca/initiatives/making-

exchange where the generation of social to members of marginalized communicapital brings people into contact with each ties that are often the subject of academic other in the course of daily life (Horrigan, research is both complicated and enriched by "top down" and "bottom up" initiatives kering does not "take place anywhere and unfolding in our local communities, at our everywhere" (p. 119) but is "privileged" to universities, and at the national level. In specific spaces (e.g., technology transfer of - our context, many Canadian universities fices). Yet this observation may reflect how and funding agencies prioritize societal knowledge exchange has been formally de- access to research outputs to enhance acfined and measured in some settings, such countability and relevance, and scholars are as universities or businesses, rather than encouraged to engage with communities to its nonoccurrence in other settings, and articulate research priorities and to design negates issues of physical and intellectual studies and interventions (e.g., Government "safety" required for knowledge creation of Canada, 2016; Social Sciences and (Lankes, 2015, p. 48). It highlights the need Humanities Research Council, 2019a, 2019b; UBC, n.d.). Such top-down mandates lack ing knowledge exchange activities in public granularity, however, when it comes to the and community spaces. Such activities may unique needs, strengths, ways of knowbe informal, tacit, and undocumented, but ing, and agency of diverse groups, includnevertheless critical to community-based ing Indigenous peoples. These groups are, themselves, demanding that research be conducted for and with them, rather than about them; for example, as expressed in The First Nations Principles of OCAP (ownership, control, access, and possession; First Shaxson's spectrum is a useful framework Nations Information Governance Centre, for thinking about the myriad activities n.d.) and Research 101: A Manifesto for and roles in knowledge exchange work. It Ethical Research in the Downtown Eastside [of emphasizes the intersection of knowledge, Vancouver] (Boilevin et al., 2019). University researchers can be caught between funders' the experiences that learners bring to varimunity's viewpoint.

In this context, academia needs to reconfigure research to be more democratic, agentic, and meaningful for people and communities research subjects or recipients of knowledge. Thus, we are interested in how librarrelated to the conduct, dissemination, and tial and relational pedagogies (Cardinal & are entangled in issues of literacy, social but often involve generating knowledge and reciprocity. In the following sections, making, sharing, and use, highlighting the strengths of librarians and literacy educators in these roles.

## **Literacy Educators and** Research-in-Practice

Our first case is located in literacy education undertaken in the Downtown Eastside DTES) can result in frustration that well-(DTES) neighborhood of Vancouver, a community under considerable research surveillance. As of 2017, over 700 research papers to researchers or policymakers. As commurelated to the DTES community had been published (Boilevin et al., 2019, p. 26). Yet the DTES community does not feel that it (Boilevin et al., 2019, p. 16). Engaging with has always benefited from this research, as such texts can also prompt people to share illustrated in reports of repetitive research, traumatic experiences that require skilled, limited reciprocity, researcher (rather than trauma-informed facilitation (Horsman, community-driven) priorities, and lack of 2013). Information is entangled in these positive impact (Boilevin et al., 2019; Towle flows of power and affect, shaping its per-& Leahy, 2016). When it comes to research, ceived value and determining its potential questions of what has been accomplished for knowledge exchange. and who has benefited are prominent.

Constituents in literacy education programs are often among those who have Literacy education is anchored in local

and employers' impetus to engage with ous texts. They also engage in practitioner communities and the reality that research inquiry and collaborative research projects and engagement may be considered un- to generate and contextualize knowledge necessary and unwelcome from the com- close to the settings where information and transformation are most needed (Fenwick & Farrell, 2012; Horsman & Woodrow, 2006).

## Literacy Pedagogies

who have traditionally been constructed as Literacy education supports people to find and make sense of information, but the heart of the work is moving information ians and literacy educators participate in the into understanding and knowledge through K\* spectrum and, more important, how they critical reading, writing, and discussion. can transform and disrupt legacy systems Achieving this outcome calls for experienuse of research, and how research processes Fenichel, 2017) that are diverse in nature iustice, social inclusion, ownership, ethics, about people's positionalities and relationships to information, making connections we illustrate reconfigurations of knowledge between existing schema and new information, and developing learners' confidence in reading different kinds of texts and in viewing themselves as coproducers of knowledge (Auerbach, 2006; Duckworth & Tett, 2019). For example, reading a text about a new research study on the mental health effects of homelessness (a topic that has garnered much research attention in the established community knowledge around the importance of secure housing is "new" nity members in the DTES have expressed, "Don't read us the book that we wrote"

## **Practitioner Inquiry**

been marginalized in mainstream research contexts and information systems, and and knowledge systems (Alkenbrack, 2008), evidence generated in academic research resulting in an environment of distrust in is often difficult to apply to the real-world research processes. Educators may be un- lives of learners and education contexts certain what information might be valued in (Horsman & Woodrow, 2006; Niks et al., different communities, given that informa- 2003). The adult literacy movement of retion is context-dependent and not always search in practice (Cochran-Smith & Lytle, integrated into knowledge that can be read- 2009; Horsman & Woodrow, 2006) or pracily shared or acted upon. Literacy educa- titioner inquiry (Robbins, 2014) addresses tors, therefore, strive to engage in literacy this tension by engaging in embedded pedagogies that position constituents as knowledge-making practices with and for producers of knowledge and that recognize learners. An example of one such practitioner inquiry study is Improvements... No Less Than Heroic (Alkenbrack, 2007). Alkenbrack, a literacy educator and scholar, works with people trying to stay engaged in literacy learning while contending with substance use difficulties. She documented the ways in which harm reduction methods challenge the abstinence-only approach to working with participants in education settings, and experimented with literacy pedagogies oriented to harm reduction in her teaching context. Alkenbrack describes her process:

As a practitioner, I also seek out every opportunity to exchange ideas with others in my field and have enormous respect for their experience and wisdom. But for this research project, I was drawn to the [harm reduction] literature, and indeed found it easy to apply to my work in adult literacy. This could be because most of the literature reviewed here is practice-oriented and written by Harm Reduction practitioners, with whom I feel a great affinity. (p. 12)

Practitioner inquiry carried out in this manner is not merely a translation of rethrough practice, experimentation, and reflection.

## Collaborative Inquiry

Literacy educators engage in collaborative research with learners to shape and pursue knowledge that is hidden or latent in the community so it can become a trustworthy resource that is mobilized through reading, writing, and storytelling. One example is Invisible Heroes: Aboriginal Stories from Vancouver's Downtown Eastside (Bull et al., 2015). Invisible Heroes emerged from conversations at the Carnegie Learning Centre about the community leaders who work quietly to lift up fellow community members and build strength and resilience. According to Lucy Alderson, one of the book authors and a facilitator at the Carnegie Learning Centre, there was a desire to

recognize the significant, invisible work being done by Indigenous community members and their incredible perseverance and resilience, despite the deeply hurtful policies of colonization. We wanted these stories of courage and determination to be the kind of learning materials Indigenous learners would find on our Carnegie Learning Centre shelves, that they might see their lives or their family's lives in this book. As adult educators, we also knew that there was a lot to learn in order to support Indigenous learners and we hoped that this book would improve the context for Indigenous adult learners. We knew that only through a deeply respectful and open-ended process of exploration, supported by Indigenous resource people and Elders, would this knowledge emerge. (L. Alderson, personal communication, June 29, 2020)

Working toward these goals involved engaging in decolonizing methods, honoring Indigenous ways of knowing and researching, undoing stigma, respecting process and ceremony as modes of knowledge generation, and making stories recognizable and accessible within the community. More than a book that documented the lives and work of community leaders, Invisible Heroes was also a living resource. Authors presented search findings into local contexts, but also their work to different audiences, the stories a process for generating new knowledge inspired reading and writing activities at the Carnegie Learning Centre and were shared with other community organizations, and some of the invisible heroes (who were not so invisible anymore) assumed new leadership roles in the community.

## Making Research Accessible Initiative

The Making Research Accessible initiative (MRAi) is another project connected to the Vancouver DTES community that grew out of conversations about extractive research projects and findings housed behind publisher paywalls (UBC Learning Exchange, 2020). Members of community organizations expressed interest in accessing highquality research and archiving their own research materials to share with broader audiences in order to promote universitycommunity knowledge exchange. In addition, some community constituents wished to learn more about current projects happening in the DTES, hoping this could lead to more productive research interactions.

In response, the UBC Learning Exchange (UBCLE) initiated a partnership with the UBC Library's Irving K. Barber Learning

an asset-based community development permissions to archive them in cIRcle. philosophy (Towle & Leahy, 2016). The Learning Exchange has been in the DTES community since 1999 and over many years has built strong relationships within the community. The DTES RAP evolved over the course of a 5-year relationship between the UBCLE and UBC Library.

and research-related materials about ducted to better understand their research Vancouver's Downtown Eastside (DTES) . culture, information needs, and aspirations .., including academic materials such as for a research portal. Gaps were identified scholarly articles and research summaries, between what the institutional digital reas well as materials such as reports, histori- pository was primarily intended for—showcal documents, and more" (DTES RAP, n.d.). casing the intellectual output of UBC and its One goal of the DTES RAP is to increase partners, as well as supporting the teaching, the accessibility and impact of academic research, and learning activities on campus research by providing easier online access (<a href="https://circle.ubc.ca/about/">https://circle.ubc.ca/about/</a>)—and what to information about the DTES. Central to people in the community needed: access to this discussion are the ways in which the alternative and related forms of research, DTES RAP creators have considered how such as clear summaries of research and reresearch is represented and disseminated searchers' contact information. In 2018, the using digital platforms, and how the aca- Irving K. Barber Learning Centre provided demic librarians involved in the project additional funding and in-kind expertise, have needed to both work within and push enabling UBC Library to lead the discovery, against entrenched sociotechnical systems. design, and development of a full feature

## **Reconfiguring Research Dissemination**

Research is frequently published in academic books and journals that are not accessible to people outside academic institutions (Piwowar & Priem, 2017). In the early stages of the project, a student librarian was employed and cosupervised by the community engagement librarian in IKBLC and the academic director of the Learning Exchange. Library work included identifying open access scholarly articles and conducting outreach to researchers to In order to provide a better search experi-

Centre (IKBLC) to develop the Downtown quickly grew from 40 to 300 items archived Eastside Research Access Portal (DTES RAP). in UBC's digital repository with support The UBCLE is a nontraditional academic from cIRcle staff and librarians. In 2017, space in Vancouver's DTES that bridges the the MRAi, led by UBCLE, also worked with DTES community and university campus several DTES community organizations to through innovative programming and digitize and archive approximately 100 more knowledge exchange activities informed by community-generated items and obtained

Through experimentation with UBC Library's infrastructure, different approaches to providing public access to archived materials were tested, including content management systems such as Springshare's Libguides and WordPress. Community consultations with DTES resi-The DTES RAP "provides access to research dents and service organizations were conportal and to establish a technical team to support this new phase of the work. This expansion brought additional capacity and expertise to the project, including the systems librarian and the library business support analyst from Digital Initiatives, as well as several designers, developers, and a project manager from Library Information Technology.

## Reconfiguring Representation of **Research Outputs**

expedite the depositing of research items in ence for DTES RAP users and to challenge UBC's open access digital repository, known issues of representation and stigma, the as cIRcle. Student librarian activities, with development team created a way for the guidance from the cIRcle digital reposi- MRAi to use metadata flexibly and iteratory librarian, included collecting licensing tively, freeing the project from requireagreements from interdisciplinary faculty ments to adhere to professional practices doing research in and about the DTES and and classification schemes such as Library depositing articles on their behalf, as well as of Congress (LC) or internal Library poliidentifying these items as part of the MRAi cies. As one example, a custom topic-based collection with a geographic location tag: browsable controlled vocabulary was devel-"Downtown-Eastside (Vancouver, B.C.)." oped to allow the system to better reflect During the first 2 years the collection terminology suggested by the community.

This form of accessibility was important, Simon Fraser University, and now operates more specific "Substance Use Disorders," nical staff, the MRAi Steering Committee, cilitate information use. Learning Exchange staff, and graduate students contributed ideas to the current topic list, which will adapt over time with changing audience needs and the growth of Librarians occupy an interesting, limstandard classifications are made visible.

Librarians' roles in knowledge exchange in the DTES RAP project unfolded through iterative informational, relational, and systems-related activities that were not set out in advance. Providing access to information through the portal required input from multiple university and DTES community stakeholders. Building and sustaining The CSP coordinators across the five matter expertise and those with lived exand can reinforce stigma. The DTES RAP development process surfaced important questions about who has knowledge, how it is privileged and shared, and the obligations of researchers studying underrepresented communities to ensure their work is accessible to those communities. It also illustrates bottom-up KE, whereby a university initiative was developed in response to community-identified aspirations and challenges around reciprocity and knowledge exchange.

## The Community Scholars Project

nonprofit organizations in British Columbia multiple community scholars. For example, to access paywalled and other ebooks and participants from across multiple organiza-The program was initiated in 2016 at publications related to service provision to

given the anticipated diversity of the por- throughout the province at Vancouver Island tal's audience, which includes community University, University of Northern British service providers, journalists, social justice Columbia, Thompson Rivers University, and activists, and residents, as well as academic the University of British Columbia. The CSP faculty researchers, students, and others. does not seek to mobilize a specific body For example, the DTES RAP uses the topic of knowledge to a well-defined audience; "Substance Use" as descriptive metadata rather, it provides a platform to access instead of the Library of Congress Subject publications that are otherwise costly or Heading (LCSH) "Substance Abuse," or the difficult to access. In this case, we highlight the programming component of the and the team chose "Housing and CSP that enhances the sharing and use of Homelessness" over the LCSH's "Homeless scholarly materials by connecting people Persons" (DTES RAP, n.d.). Many stake- (to information, to other people) through holders, including UBC librarians and tech- human-centered design processes that fa-

## **Brokering as Connection**

the collection. The act of codesigning topic inal position between published knowlsearch terms constitutes a rich KE process edge bases, different groups of knowledge in which biases and values embedded in creators and consumers, and disciplines. Academic librarians may serve multiple academic departments that require them to develop subject expertise in other disciplines to curate a professional development agenda. As positional outsiders, academic librarians intuitively identify and bring together different pools of knowledge. These skills have served the CSP well.

relationships between people with subject higher education institutions use formal and informal mechanisms to understand perience enabled a critical examination of the needs, aspirations, and constraints of classification as a sociotechnical system participants referred to as "community that affects community representation scholars." These activities include coffee visits, phone calls, and the convening of community advisors to provide feedback on the program. Networking activities connect program participants to share concerns or novel ideas, as well as on-campus partners (e.g., community-engaged research groups, public engagement office, knowledge mobilization units) and off-campus communities. Traditionally, academic librarians connect information users to publications in many formats, but to fully support uptake and use in the research cycle, expertise and knowledge acquisition must be recognized as local and dependent upon connecting people to one another. In the context of the The Community Scholars Project (CSP) is an CSP, academic librarians convene Journal initiative that supports people who work in Club reading groups on topics of interest to online journals through a dedicated portal tions come together to connect their own (Simon Fraser University Library, 2021). experiences and knowledge with academic older adults, or to women and housing.

## **Human-Centered Design Processes**

Human-centered design is a generative way to conceptualize and add structure to relationships in knowledge exchange work. Human-centered design takes empathy as the first step in the design process, followed by problem definition, then iteration and evaluation of solutions (Dam & Siang, 2018; Thoring & Müller, 2011a, 2011b). This process applies equally to digital and nondigital user experiences, programs, and activities. The design process requires both investigative (research) and generative contexts. Although librarians have tradiembraced (Clarke, 2019). Adopting humancentered design as a way of working evokes ucts, such as the DTES RAP.

As a KE methodology, human-centered design provides opportunity for innovation. Relationships with community scholars help to target work where it is needed and to understand its impact. Community scholars also bring shape and reflection to what can be murky, emergent work. Embedded in human-centered design is an ethos of iteration and versioning—iteration loops that respond to user feedback (Thoring & Müller, 2011b). Performing versioning enables evaluation and modification, encouraging the CSP coordinators to eschew finality and certainty in favor of a developmental mindset. Indeed, using human-centered design as an approach in the CSP is itself an innovation, and was inspired by KE with community scholars at Options Community Services, a local charity. CSP librarians hosted and were among diverse participants (graduate students, community scholars from other organizations, librarians from other library systems) in a board game event created by Options. The event formed part of this community service organization's research and development around enhancing migrant well-being, and inspired process or methodological knowledge (design processes) to be exchanged alongside experiential and research knowledge (about immigrant wellbeing) in multiple directions.

#### **Facilitation**

Centering relationships in our approach to information literacy instruction also serves to support knowledge exchange. Librarianship has been steadily moving away from the deposit model of instruction and toward a constructivist approach, in line with the Association of College and Research Libraries' Framework for Information Literacy for Higher Education (2015). Working in traditions of critical pedagogy and critical librarianship allows information professionals to focus on convening and facilitating, rather than demonstrating and telling. Using strategies such as arts-based (brainstorming) skills to understand user practices, liberating structures (Kimball, 2012), and world cafés (Brown & Isaacs, tionally excelled at the investigative side of 2005), librarians convene conversations that things, the creative design components of bring together evidence-based and experithe discipline have been less recognized and ential knowledge pools. These techniques can enable cocreation of new knowledge. We also see this side-by-side cocreative learner-centered literacy (i.e., practitioner facilitation in skillful reference interviews, inquiry) and codesign of knowledge prod- a common exchange between librarians and patrons to match people with information sources that meet their information needs (Nilsen et al., 2019). Here different domain knowledge, skills, comfort with uncertainty, and mutual questioning can lead in exciting and varied directions.

## Discussion

These unique cases reflect adult literacy educators and academic librarians adopting community-oriented, asset-based approaches in their work that reconfigure knowledge making, sharing, and use. Returning to the K\* spectrum, the roles of intermediary, translator, broker, and innovator take on new depth through the community-based cases presented in this article and provide insights into why these projects have come about and continue to gain traction. In Table 1, we summarize the ways different roles manifested in each of the case studies, and the kinds of activities associated with these roles.

Each of the case studies demonstrates different informational, relational, and system activities, though they share some similarities. In Case Study 1, the No Less Than Heroic and Invisible Heroes projects worked within the local context, celebrated the expertise of community members, and drew upon alternative ways of knowing (in this case, harm reduction and lived experience) to cocreate knowledge with community constituents.

Table 1. Summary of K* Spectrum Roles and Activities in the Case Studies							
K* Spectrum Roles	Information Intermediary	Knowledge Translator	Knowledge Broker	Innovation Broker			
Case Study 1: Literacy educators and research-in-practice							
Informational activities	Help people locate and make sense of information.	Appreciate learners' context in selecting relevant and relatable texts.	Adopt strategies outside literacy education (e.g., harm reduction) to support learners holistically.	Support learners as knowledge creators (e.g., Invisible Heroes) to inspire literacy activities.			
Relational activities	Acknowledge power structures and differentials in people's experiences.	Understand learners' positionality to understand how they might view information and its sources, e.g., issues of trust, self-confidence, and expertise.	View lived experience and community- based knowledge as assets. Recognize that information can trigger trauma.	Identify community- based stories and story- tellers.  Consider how constituents want to share and preserve their stories (and with whom).			
System activities	Access to information.	Local perceptions of credibility and inclusivity.	Involve constituents.	Build capacity, focus on sustainability.			
Case Study 2: The DTES Research Access Portal							
Informational activities	Procure research articles and related materials; help authors interpret copyright agreements for self-archiving.	Investigate usability needs of diverse audiences (e.g., academic, nonacademic) and how these differed from institutional repository users.	Critically examine legacy classification systems for their potential to reinforce stigma and bias and create topics based on community- preferred terms.	Engage with community constituents and various stakeholders to evaluate the RAP interface design and list of descriptive topics.			
Relational activities	Listen to DTES constituents' perspectives on issues regarding academic research.	Appreciate the needs of diverse audiences (e.g., community service providers, residents) in accessing and sharing research digitally.	Understand systemic biases faced by underrepresented groups and how information systems contribute to and perpetuate them.	Ask for input at key junctures of the process.  Move slowly and with intention.			
System activities	Support open access publishing and self-archiving.	Improve physical access to and discovery of research materials.	Create iterative and alternative metadata schemes to organize information.	Advocate for slower, more meaningful sharing of research. Focus on sustainable, open access solutions.			
Table continues on next page.							

Table 1 Continued							
K* Spectrum Roles	Information Intermediary	Knowledge Translator	Knowledge Broker	Innovation Broker			
Case Study 3: The Community Scholars Project							
Informational activities	Work with publishers to provide access to published materials (behind paywalls).	Organize activities, such as Journal Clubs, to help community scholars (CS) make more meaningful use of published works.	Facilitate networking events to connect community scholars with similar interests.	Participate in events led by community organizations, e.g., Options board game.			
Relational activities	Acknowledge gap in community organizers' access to information.	Appreciate that physical access to information may not be sufficient; tailor activities to promote sense making.	Draw upon the expertise and experience of community scholars to allow them to support each other.	Utilize human- centered design processes to assist community scholars in designing programs, activities, etc. to meet client and organizational needs.			
System activities	Support open access.	Improve physical access to and discovery of research materials.	Involve constituents.	Build capacity, focus on sustainability.			

These projects emphasize that informa- tral roles in tangible processes and products topic vocabulary to legacy classification systems to avoid perpetuating stigma around social issues such as substance use and homelessness. The CSP reflects iterative, creative strategies to foster connections between information professionals, community scholars and their organizations, and academic units beyond the library. These connections enable a deeper, more porous system of knowledge exchange that connects people with resources, including each other.

tion is more likely to become knowledge of knowledge exchange work: publications when it is shaped and channeled by trusted produced with and by DTES community sources within the community. During the members and organizations; the DTES RAP development of the DTES RAP, a mismatch and the partnerships and consultations that was recognized between the technical re- informed it; and the Community Scholars quirements for an institutional repository Program, with its formal and informal and a community access portal, leading to programming and services. These products a consultative, deliberate process of rei- resulted from long-term efforts, largely in magining access to research materials. In building and maintaining relationships, that addition, librarians sought ways to work allowed the professionals involved to iterawith copyright law and scholarly publish- tively experiment, problem solve, and evaling agreements while generating alternative uate their work. Such process-based initiatives require a commitment not only from the professionals involved, but also from their workplaces to forgo short-term, tangible outputs for longitudinal outcomes and impact. This focus on the long term relates to the system activities highlighted in Table 1. Each of the case studies highlights that access to information is an important component of facilitating knowledge creation, but that this must be viewed as a "twoway proposition": External knowledge is brought to the community, and community-based knowledge is shared within and These three cases highlight how adult lit- beyond the community (Lankes, 2015, p. eracy educators and librarians played cen- 45). Information and literacy professionals drew upon their relational activities to spaces and labs equipped with production so enabled them to make their respective initiatives inclusive, participant-driven, and sustainable.

Librarians and adult literacy educators spanned the roles of intermediary, translator, broker, and innovator—often within the same project—adapting as required for the local context and the readiness of constituents. Guided by core values of access, lifelong learning, service, and social responsibility (American Library Association, 2010), librarians and adult literacy educators are uniquely poised to respond to both top-down and bottom-up forces for change. Working with contextual affordances and constraints, these professionals bring a user-centered orientation and humility to their work that enables the construction of positive, generative relationships, accepts and meets people where they are, and spotlights community needs, priorities, and strengths (Lankes, 2015).

#### **Future Directions**

It is useful to note that the formalization of knowledge brokering roles has largely occurred in the health and business sectors (Contandriopoulos et al., 2010; Mallidou et al., 2018). Librarians and literacy educators also work in these sectors, but the terminology associated with knowledge exchange (translation, transfer, mobilization) is not common in North American library and literacy education degree programs. Although knowledge brokers and librarians/literacy educators have significant overlap in requisite knowledge, skills, and attitudes (e.g., resourcefulness, integrity, and knowledge of local information ecosystems; Mallidou et al., 2018), librarians and literacy educators do not self-identify as brokers. This may not be problematic given their strong professional identity around service provision and inclusion. It may be detrimental, however, for achieving recognition and further developing skills for the essential roles that librarians and adult literacy educators play in knowledge exchange and the communication of research knowledge.

better appreciate constituents' local and facilities (e.g., video and podcasting equippersonal contexts and how these influenced ment). They facilitate access to print and their perceptions and use of research. Doing digital information sources, teach people how to use software (e.g., for citation management or word processing) and hardware (e.g., e-readers), educate constituents about publishing processes (e.g., open access, copyright), and show them how to create data visualizations, social media posts, or summaries to share research with wider audiences. Literacy educators experiment with new technologies to create and publish knowledge with people whose life experiences are often overlooked. Community publishing of such stories is a longstanding practice in literacy education that is taking on new life through new technologies, as in digital storytelling (Boschman & Felton, 2020), to circumvent print literacy barriers. The convening of people, technologies, and digital literacy education opens possibilities for more inclusive spaces that build upon storytelling, local knowledge, and community voices. The coevolution of these new literacy and information practices has the potential to reach new audiences.

Another path to pursue is to explore librarian and literacy educator competencies and how these are being enacted in knowledge work, which would enhance formal education and professional development opportunities. Courses taught in library and information science and literacy education programs can be augmented to introduce knowledge exchange concepts and practices, as suggested by Booth (2011). For example, library and information science programs offer courses on scholarly communication that cover topics such as bibliometrics, copyright, intellectual property, and open access. Emerging librarians could examine the informational, relational, and system aspects of each topic, and envision how they can help create and shape local knowledge making, sharing, and use practices; these endeavors can be readily linked to design thinking, which is increasingly used in library information science programs to guide the development of services, programs, and information systems (Clarke, 2019). Professional development opportunities could range from formal (e.g., competencies and standards developed by profes-One direction for achieving this recogni- sional associations) to informal communition would be to explore where and how ties of practice, email lists, reading groups, knowledge making, sharing, and use occur and events for networking, learning, and in library and community education set- sharing. The professional development and tings. For example, libraries provide maker training of literacy educators can more intentionally include participatory pedagogies, intellectual humility" (Research as Inquiry inquiry-based practice, and the potential for section, para. 4). Interestingly, dispositions new technologies to amplify and share local of critical questioning, and recognition of knowledge. It is also essential that these privilege and humility are absent in the professionals develop relationships with listed competencies of knowledge brokers key constituents within the university who (Mallidou et al., 2018). Librarians and adult engage in community-based research and literacy educators are uniquely positioned to knowledge exchange to facilitate univer- bring these qualities to knowledge exchange sity-community connections, as we have initiatives. seen in the DTES RAP and CSP cases.

#### Conclusion

The Association of College and Research Libraries defines information literacy as "the set of integrated abilities encompassing the reflective discovery of information, the understanding of how information is produced and valued, and the use of information in creating new knowledge and participating ethically in communities of learning" (2015, Introduction section, para. 5). In outlining their information literacy framework, the ACRL challenges us to remember that authority is constructed and created, and must be questioned in light of "diverse ideas and worldviews." Information has value, and calls upon us to question our "own information privilege" (Authority Is Constructed and Contextual section, para. 4); moreover, research is an inquiry process in which it is imperative to "demonstrate

The cases we have described in this article draw attention to the everyday, localized information literacy practices in which librarians and literacy educators engage. These practices open new spaces within scholarship and training to support the growth of knowledge exchange discourses for librarians and adult literacy educators, and enable them to contribute more visibly to understandings of knowledge mobilization within diverse communities, and to question who and what constitutes knowledge "brokering" and expertise. In this way, librarians and adult literacy educators can not only share information resources with a broad array of constituents within and beyond the university campus, but also transform the landscape of knowledge exchange to be more democratic, reciprocal, and meaningful for nonacademic communities.



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# **Transforming Teaching:** Service-Learning's Impact on Faculty

Rina Marie Camus, Grace Ngai, Kam Por Kwan, and Stephen Chi Fai Chan

#### Abstract

Service-learning has become widespread in universities worldwide, implying an increased number of involved faculty. Many studies document service-learning's impact on students, but only a handful of exploratory studies examine impact on faculty. We offer a focused investigation of positive and negative impacts of service-learning on faculty from an Asian context, based on interviews with 24 faculty members from diverse academic disciplines in a university in Hong Kong. Phenomenological methods are used to summarize the essences of firsthand experiences. Participants' valenced views about servicelearning's impact are categorized as dominant positive, mixed, and negative stances. Service-learning contributed to faculty teaching, civic-mindedness, person/values, professional development, research. Findings suggest that service-learning involvement can benefit more diverse faculty than previously identified. Service-learning is recommended as a strategy for faculty development, and as a means for universities to fulfill their social responsibility and contribute to sustainable development goals outlined by the United Nations.

Keywords: service-learning, faculty, impact, faculty development, university social responsibility

in service-learning.

ervice-learning is an experien- how service-learning impacts communities, tial pedagogy that links academic positive and negative effects alike, often learning to community needs concluding with pointers for more equitable through organized service and service-learning partnerships and projects critical reflection. Acknowledged (Crabtree, 2008; Cruz & Giles, 2000). A third as a high-impact practice (Kuh, 2008), ser- stakeholder of service-learning are univervice-learning incorporated in courses and sities themselves. Studies about impact on cocurricular programs has become wide- universities are less common but suffice to spread in institutions of higher education show how service-learning poses, on the across the globe over the past three decades. one hand, a challenge to academic institu-This expansion implies an increased number tions and traditional teaching, and, on the of faculty involved in service-learning, and other hand, an opportunity to assume social suggests a strong need to understand better responsibility and impart civic education how they are impacted by their engagement as well as real-world training for students (Butin, 2006; Speck, 2001).

Abundant literature now explores service— At the heart of the university are faculty, its learning from theoretical, empirical, and "most costly and valuable resource" (Demb practice-oriented angles. Many of these & Wade, 2012, p. 364). For faculty involved studies examine its impact on students and, in service-learning, the pedagogy often enoverall, present positive findings about its tails a new experience in which they must outcomes, academic and professional, civic play the role of "boundary workers"—that and personal (Conway et al., 2009; Ngai et is, mediating between higher education and al., 2019). Likewise, there are inquiries into communities (McMillan, 2011). It is reasonable to suppose that teachers involved in service-learning also receive some impact from it just as students and communities do. As Driscoll noted, "faculty are both influential with, and influenced by, servicelearning" (2000, p. 35); Pribbenow similarly commented that in pedagogical innovations like service-learning, "all the players active in the innovation can be affected by the involvement" (2005, p. 35). A recent article by Baecher and Chung (2020) has shown how a service-learning program for teachers can aid their professional development, impacting them personally, critically, and pedagogically. Here, however, we wish to examine the impact of service-learning on those who teach service-learning: What are the various ways—positive and negative that service-learning affects faculty work? Does the experience of teaching servicelearning have any impact on the person?

A number of articles address faculty and service-learning; many of them offer recommendations for recruiting more faculty for service-learning, or even advocate better conditions to sustain faculty in servicelearning endeavors. These articles examine reasons and characteristics of faculty who engage in service-learning (Antonio et al., 2000; Demb & Wade, 2012; McKay & Rozee, 2004; O'Meara & Niehaus, 2009), factors that deter or motivate faculty to use service-learning (Abes et al., 2002; Banerjee & Hausafus, 2007; Chen, 2015; Darby & Newman, 2014; Ma & Law, 2019; Speck, 2001), and benefits and challenges faculty encounter through involvement in service-learning (Cooper, 2014; Driscoll, 2000; Heffernan, 2001; Kezar & Rhoads, 2001; Losser et al., 2018). Added to these are general explorations of service-learning's impact on different parties (Chupp & Joseph, 2010; Driscoll et al., 1996; Mettetal & Bryant, 2010). Some of these articles and a few others touch on service-learning's impact on faculty (Carracelas-Juncal et al., 2009; Harrison et al., 2014; Pribbenow, 2005). On the whole, these studies have been only exploratory, have limited focus (i.e., impact on faculty work), and study Western contexts. We summarize salient and recurring points found in these studies:

 Service-learning presents itself to faculty as a double-edged sword: Although captivating them with positive outcomes they see in students and communities, it often entails onerous challenges, par-

- ticularly in terms of time, workload, funding, and support;
- Advocates of service-learning—for whom "the benefits outweigh the costs" (McKay & Rozee, 2004, p. 30)—list faculty gains such as enhancing teaching practice, better connection with students, integrating the three domains of their work (teaching, research, service), and potential to transform their role from expert instructors to engaged co-learners;
- Characteristics of faculty involved in service-learning appear to boil down to (1) student-oriented beliefs or values as educators and (2) some degree of commitment to the community;
- Finally, some academic disciplines are thought to be better disposed toward service-learning than others, in practical, soft, life, or human sciences with social or service orientation—such as health disciplines, social work, and education—more than physical, natural, computing, or engineering sciences, arts, and humanities (Abes et al., 2002; Antonio et al., 2000).

Related to the last point and from a more critical perspective, Butin (2006) has referred to service-learning as a pet pedagogy of the "softest" and "most vocational" disciplines and fields (pp. 479–480), seemingly less compatible with the teaching practices, styles, methods, and assessment procedures of hard sciences. Differing from Butin, Zlotkowski (1998) proposed a faculty development approach, arguing that service-learning can contribute to faculty work by offering faculty members a means to connect and engage with the community in a way that can inform their teaching, practice, and research. Studies attending to faculty experience of service-learning commonly echo Zlotkowski's approach. They point out, for instance, that service-learning helps faculty develop knowledge, skills, and values for engaged scholarship (McMillan, 2011; Peterson, 2009), introduces them to reflective practice (Carracelas-Juncal et al., 2009; cf. Camus et al., 2021), and opens opportunities for interdisciplinary collaborations within and beyond universities (Cooper, 2014; Pribbenow, 2005). Arguably, these matters are beneficial for academics

regardless of discipline.

Our inquiry is situated in this body of literature where service-learning's impact on faculty has been a mere side topic or only tentatively explored. Mostly confined to North American settings and drawn from small sample groups, findings have been inconclusive and hardly generalizable. We believe the topic merits more thorough and detailed investigation, and that more indepth investigation from a non-Western context may help confirm claims that have been made thus far. It is important to confront both positive and negative impacts on faculty in order to make necessary adjustments for service-learning to be sustainable in higher education. If faculty are able service-learning, they will be able to supervise service-learning courses or programs better, and this improvement would qualitative study. redound to better impact on students and communities implicated in service-learning projects.

This article is a focused investigation of service-learning's impact on faculty in an Asian context, particularly Hong Kong. Service-learning was introduced in Hong Kong about two decades ago. It has since become widely adopted in institutions of higher education, and its practice is extending to secondary schools as well (Lau et al., 2022). Nonetheless, research about servicelearning in Hong Kong is at an early stage (Shek et al., 2019). We probe into less explored angles by attending to experiences of faculty from different disciplines and with varying initial dispositions toward servicelearning. The research is based on in-depth interviews with faculty who teach servicelearning in The Hong Kong Polytechnic University (PolyU), where service-learning has been a mandatory, academic creditbearing requirement of the undergraduate curriculum across disciplines for nearly a decade (Chan et al., 2017). These characteristics of service-learning in the host university bear on the significance of the study As a qualitative method, phenomenology in several ways. First, since the majority of tries to gain insider perspective of a phethe university's departments offer servicelearning courses, we were able to gather by bringing together views of persons with experiences of service-learning faculty direct, lived experiences of the phenomenon from diverse disciplines of hard and soft (Groenewald, 2004; Merriam & Tisdell, sciences alike. Second, implementing ser- 2016). Phenomenology's principal means vice-learning as a mandatory undergradu- of data gathering is through in-depth inate requirement necessitated more faculty terviews with individuals with relevant exto teach service-learning than were origi- perience. Sample sizes are typically small,

interviewed did not necessarily choose to be involved in service-learning: Some claimed to have no knowledge of nor inclination toward service-learning before being tasked with it in their respective departments. These faculty members offer perspectives about service-learning not contemplated in extant literature, which commonly draws on experiences of faculty who adopt servicelearning on their own initiative. Third, the service-learning courses taught by participants of our study were standalone, regular academic courses that were custom designed to meet the service-learning requirement. They were not, in other words, converted from existing courses simply by adding a service-learning component. In this respect, the service-learning experito benefit more from their involvement in ences of faculty we interviewed can be said to be fuller or more immersive, promising more intensity and detail for a descriptive,

## A Phenomenological Inquiry

We were convinced that service-learning's impact on faculty is a theme worth indepth inquiry and deemed a phenomenological approach suitable for the project. Phenomenology was inaugurated by contemporary German thinker Edmund Husserl in answer to what he saw as tendencies of "cold objectivism" in science and "abstract speculating" in philosophy (Moran, 2000). Phenomenology seeks to ground knowledge of reality on the shared consensus of persons with relevant experience. More a method of knowing than a system of thought, it gives epistemic import to concrete, subjective experiences. Phenomenology rightly takes its name from Greek "what appears" (phainómenon) in paying close regard to how things appear to persons with experience. Phenomenology's emphasis on subjective experience helps explain its suitability for "studying affective, emotional, and often intense human experiences" (Merriam & Tisdell, 2016, p. 28).

nomenon—in this case service-learningnally interested. In consequence, faculty we ranging from three to 25 interviewees, who equal weight to collected data ("horizontal- members participating in the study. ization"), and (5) presenting the essence of the experience through a summary of general and unique themes that emerge from the data ("composite description"; Creswell, 2013; Groenewald, 2004; Grossoehme, 2014; Merriam & Tisdell, 2016).

### The Researchers and Their Vantage Point

should ideally be a heterogenous group communities, and ourselves makes us to enable the researchers to explore the staunch proponents of service-learning—a phenomenon from different perspectives "prejudice" we are aware of. At the same (Creswell, 2013). Essential strategies of time, we are not oblivious to the difficulphenomenology include (1) bracketing (or ties and challenges faculty face. In fact, we "epoche") of researcher prejudices that may share similar experiences with them and distort interpretation of data, (2) immersion often work with them in the nuts and bolts in data collected from subjects, (3) chan- of service-learning, from finding communeling efforts toward describing experiences nity partners and sponsors to implementing related by subjects while guarding against projects and assessing students. We believe invasive analysis, interpretation, or impo- our background contributed to sympathetic sition of theory, (4) laying out and giving reception of experiences related by faculty

## The Research Participants

PolyU is a large, public university where service-learning became mandatory in 2012. Each year, approximately 70 servicelearning subjects catering to 4,000 students are offered by over 25 departments. We tried to gather a heterogenous group As a first step, we disclose our background through purposive sampling by inviting and vantage point as the researchers behind for interview faculty who varied in years the study. We are academic and research of involvement in service-learning and in staff of the service-learning office of the academic disciplines. We targeted an equal host university. A large part of our work number of participants between those with consists in liaising with and supporting over 3 years and those with 3 or fewer years faculty who teach service-learning sub- of experience, likewise between those from jects. Two authors have been teaching hard and soft sciences following Biglan's service-learning subjects for over a decade; (1973) classification of academic disciplines. the other two have been directly involved. In view of existing departments in the uniin service-learning in consulting or men- versity and faculty availability, in the end 24 toring capacities. Our firsthand experience faculty members from 18 departments were of service-learning's effects on students, interviewed for the study. Table 1 shows the

Table 1. Distribution of Faculty Participating in the Study ( $N = 24*$ )						
		Hard	Soft			
Academic departments		Applied Biology & Chemical Technology; Applied Physics; Building Services Engineering; Biomedical Engineering; Civil & Environmental Engineering; Land Surveying & Geo- Informatics; Industrial & Systems Engineering; Mechanical Engineering	Applied Social Sciences; Chinese & Bilingual Studies; Chinese Culture; English Learning Centre; Nursing; Optometry; Rehabilitation Sciences; Textiles & Clothing; Management & Marketing; Hospitality & Tourism Management			
Years of experience in service- learning	≥3	4	8			
	<3	4	8			

<sup>\*13</sup> women; 11 men.

distribution of interviewed faculty.

The final distribution of participants is fairly even in terms of years of experience and broadly represents the distribution of faculty across the host institution's discipline areas.

#### Materials and Methods

The interviews took place between 2017 and 2018, approximately five years after servicelearning became mandatory in the host institution. These were in-depth, semistructured, individual interviews lasting 40 to 90 minutes each. To facilitate free expression, the interviews were mostly conducted in the local tongue (Cantonese) and asked broad questions about the topic (cf. Moustakas, 1994). We asked interviewees how servicelearning impacts them/their work and followed up their responses to elicit details. The question was pursued until "saturated"; that is, until interviewees had nothing more to add (cf. Groenewald, 2004). When subjects spoke only of positive impact—as The main question interviewees were asked HSEARS20201110007).

Throughout the research process, the researchers immersed themselves in the data through several rounds of listening "Participants with dominant positive to verify statements, or to count instances dismiss these (e.g., "none," "just that," "I

participant. To further organize the data, we placed similar statements in the same row, then assigned appropriate labels for statements in these rows. An untitled row was kept for statements that were too distinctive or too vague to group with other statements. The table thus summarized data as well as stored important details from the interviews. It facilitated the preparation of a composite summary of how servicelearning impacts faculty, presented in two complementary charts. The two charts were shared by email with participants as a way of member checking to ensure that these charts captured interviewees' expressed views (cf. Grossoehme, 2014). Since feedback from faculty responding to member checking (11 participants) approved both charts, no further revisions were made.

#### Results

## **More Positive Than Negative**

often turned out—we prompted for negative was how service-learning impacts them. impact by asking, "Has service-learning had The key word "impact" does not carry any negative impact on you/your work?" To any positive or negative connotation. Its better understand the circumstances of each equivalent term in Chinese Cantonese (ying subject, we also inquired about contextual heúng) is likewise neutral. The valenced redetails, such as their work load, the nature sponses of participants thus stand out more and target recipients of service-learning clearly. Overall, participants tended to decourses they taught, the origin of their scribe positive impacts of service-learning involvement in service-learning, chal- on themselves and their work, making it lenges they encountered, and whether they necessary for us to prompt for examples of felt they received some form of support or negative impact in most cases. Such exrecognition for teaching service-learning. changes during the interviews yielded the Prior permission was obtained from partici- following results: a good majority (14/24) pants to record interviews. Audio-records insisted on positive impacts; a considerable of the interviews were transcribed into number (9/24) elaborated both positive and Chinese, then translated into English for negative types of impact; one participant non-Chinese-speaking members of the dwelled on negative impacts. We classified research team. Approval for the research these three types of valenced responses as was granted by the university's Human "dominant positive," "mixed," and "nega-Subjects Ethics Sub-committee (Ref. no. tive" stances, respectively. Figure 1 shows the three stances with sample statements.

#### **Dominant Positive Stance**

and relistening to audio recordings, read- stance" refers to those who spoke either exing and rereading transcripts, initially to clusively or emphatically about positive imget a whole picture of faculty experiences, pacts of service-learning. When prompted subsequently to focus on essential points, for negative impacts, they tended to deny or of similar ideas. Horizontalization in this don't mind"). In fact, many from this group research project took the form of a text- acknowledged that service-learning courses laden spreadsheet where key statements took up more time and energy than other extracted from interviews were presented courses they taught. However, they seemed in 24 vertical columns, one column for each to manage these well, for instance, through

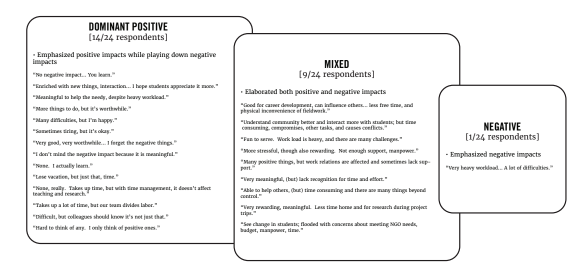


Figure 1. Faculty Stances About Service-Learning's Impact

"time management," "division of labor," or simply by "learning" from experience. Their reasons for valuing service-learning are revealed by words they used to describe service-learning's effect on them as faculty, finding it "enriching," "meaningful," or "worthwhile."

Among participants in this group, it is worth highlighting the experiences of five faculty members—three from soft sciences, two from hard sciences—who were assigned to teach service-learning without prior interest in the task. Further, all claimed to have had little or no experience in volunteering or community service. Precisely for these participants, service-learning constituted a completely new experience, a discovery, as the following statements show:

The service-learning subject was assigned to me by my department because the one teaching it was retiring. Actually, I study animals, not people! It was challenging to take up this subject in the beginning. However, the more I taught it, the more interested I became. (T7)

I was asked to teach service-learning. I had no personal reason [to want to do so], and did not have any idea what service-learning was but thought to give it a try. At first I thought it was a burden for students, another requirement they had to fulfill. But later I saw how it helps them change, to think more

of and care for others. . . . I want to continue teaching service-learning.

I was asked to lend a hand in service-learning, and found that through it I could teach a technique to students which students could use to help others in society. . . . It's fun to serve! I enjoy the process of learning with students, and the experience of using my expertise to help others. (T10)

I had absolutely no experience in joining community projects. It was only when I started to teach service-learning that I gained that experience. I had to learn little by little. . . . It is worthwhile to teach service-learning, to see changes in the students, to be able to influence them through (my) teaching. (T12)

I had not been involved in any community project prior to teaching service-learning, although I care for marginalized persons and helped hand out food at church some time. Service-learning entails a lot of coordination and takes up time, but the social impact is a real advantage. Seeing how your field can help society, the contact with society—makes it worthwhile. (T15)

These testimonies are particularly interesting coming from faculty who originally those to whom it is supposed to appeal.

#### Mixed Stance

expressed mixed stance were those who discussed both positive and negative types this group tended to dwell on positive im-"meaningful" or "rewarding" for reasons pertaining both to themselves (e.g., career development, drawing closer to students or the community, enjoying serving) and to others (e.g., seeing positive changes, being able to help). Compared to the dominant positive group, however, participants with mixed stance expressed more concern about the time and effort that went into teaching service-learning courses. As they explained, service-learning courses entailed logistics, coordination, and resources, as well as student and project supervision, far more than other subjects they taught. They spoke of service-learning's negative impacts in terms of having "less time," putting up with a "heavy workload," or feeling "stressed." These negative aspects led to secondary effects, such as encroaching on other tasks and commitments, or producing conflicts at work. Two participants from the group also mentioned lack of support or recognition from their departments or students as an adverse effect of service-learning.

To say more about the backgrounds of faculty members with mixed stance: Six are from soft sciences and three from hard sciences; most (6/9) had community or volunteering engagements prior to being involved in service-learning; most (6/9) development. started teaching service-learning simply because they had been asked to, and the remaining three either proactively offered to teach service-learning or had relevant Contributions to Teaching. For a large maexperiences that left them inclined toward jority of interviewed faculty (20/24), serservice-learning and considered natural vice-learning made a difference in teachcandidates to teach it in their departments. ing, particularly in helping them to develop The disparity of backgrounds within the more student-centered approaches owing mixed stance group and, likewise, within to more frequent and dynamic interactions the dominant positive group suggests that with students. For example,

had little interest in service-learning and none of the factors that we thought might community work. They are, in other words, be important (e.g., academic discipline, hardly the "type" of service-learning fac- community engagement, origin or reason ulty discussed in the literature. The matter for service-learning involvement, years of suggests that more diverse faculty can experience in teaching service-learning) thrive in teaching service-learning than decisively determined how faculty experienced service-learning's impact.

#### Negative Stance

The smaller group of participants who Drawbacks of teaching service-learning mentioned by participants in the first two groups seemed, unfortunately, to converge of impact. In fact, most participants from in the experiences related by the participant with negative stance, for whom servicepacts but, with prompting, acknowledged learning meant a "very heavy workload and elaborated negative impacts as well. [and] a lot of difficulties." Interestingly, Like the previous group, participants with this participant was initially happy to take mixed stance considered service-learning on the task, having been previously involved in a similar program and years of community service. The participant did acknowledge positive aspects of service-learning experience, such as "learning more about needs, worries and difficulties of students" and seeing desirable "changes in their behavior, capacity for teamwork and communication." However, single-handedly teaching service-learning courses while perceiving little department support proved daunting. We believe the overall negative experience expressed by the faculty member in question deserves as much attention as those of the other groups. It is not difficult to see that under better circumstances the participant could have gained more positive experiences from teaching service-learning.

## **Types of Impact**

During the interviews, participants also shared concrete ways that service-learning impacts them. Figure 2 sums up positive and negative impacts gathered from the interviews.

Positive examples of service-learning's impact on faculty can be classified under five domains: teaching, civic-mindedness, person/values, research, and professional

#### **Positive Impacts**

**NEGATIVE IMPACTS** 

## **POSITIVE IMPACTS** Teaching [20/24 participants] Time consuming [9/24 participants] 1a. Student-centered approach [15 examples] -better understanding/interaction/connection with students ib. Pedagogy [9 examples] -picked up experiential methods (reflection, fieldtrips, class activities) encroaches on private time, vacation, research, other projects/tasks activities) 1c. Course content [5 examples] -service data, experience useful for academic teaching Civic-mindedness [17/24 participants] Affected work relations [6/24 participants] -conflicts; feel lack of appreciation, support, recognition 2a. Community awareness/concern/contact/involvement [17 examples | 2b. Linking academic goal/expertise with community needs [6 evamples] Increased workload [5/24 participants] administrative & logistic concerns; coordination, liaising; Person/Values [16/24 participants] 3a. Self-efficacy [10 examples] -being able to make a difference/influence students, com--being able to make a difference/influence students, to munity 3b. Impetus/Passion for work [7 examples] -discovering service, finding meaning, job satisfaction, integration Student problems [2/24 participants] inadequate behavior, motivation, attitude; complaints, negative feedback Professional Development [10/24 participants] 4a. Useful knowledge, skills, abilities [10 examples]4b. Interdisciplinary networking, collaborations [8 examples]4c. Rewards/Recognition [3 examples] Experience uncertainties [2/24 participants] many things beyond control or unfamiliar (e.g., class size, environment, community partners) Research [9/24 participants] Physical inconveniences [1/24 participants] Academic discipline research [7 examples] Scholarship beyond specialization [2 examples] fieldwork; commuting to different locations

Figure 2. Positive and Negative Impacts of Service-Learning on Faculty

(Service-learning projects) entail more interaction with students. It makes me think of the students. and become more aware of how I communicate with them, manage things, and deal with people. (T12)

In service-learning, you become not just an instructor but also a mentor to students. Because we interact more, I understand them and their learning problems better. I have a more positive view of students from teaching service-learning. I realized that they are not as passive as they seem during lectures. (T13)

Service-learning changed my view of students. They seem passive and quiet in class. But in service-learning, you discover that they can be pro-active and do things you never expected them to do for the sake of service clients—things you don't usually see in campus. (T17)

I understand students better and discover different personalities

and backgrounds. I also learned to appreciate and am sometimes impressed by their efforts and creativity in serving. (T20)

Service-learning has made me reflect more on students, on my interaction with them, on how I teach. . . . There's more time for direct communication, they tell you a lot of things, you see each other more, talk more, have deeper conversations during reflective activities. This is all learning for me. (T22)

Another way that service-learning contributed to teaching was by introducing faculty to elements of experiential pedagogy, such as field activities and reflecting on experience.

I learned to use reflection as a teaching method. (T1)

I got exposed to experiential learning, which is so different from book learning. Going out into the community, students understand society more, and learn planning and teamwork in real-world settings. (T13)

Service-learning made me want to use experiential methods in my other subjects. I now incorporate class activities or field trips in these. (T19)

For a handful of interviewees, servicelearning involvement also enhanced the content of discipline subjects they were teaching. Immersing in the community yielded contextualized or up-to-date information that was useful for their classes. As one participant from an engineering field explained, using their expertise to serve the community meant "gaining real life knowledge and examples" (T23). For a language expert, seeing the actual languagelearning difficulties of immigrants "gave ideas to develop better teaching tools" (T5). Meanwhile, a participant from health sciences found "data collected from service Other faculty members discovered in useful for classes with majors" (T7).

**Connecting With Society.** Most participants contributed to their own civic-mindedness ization on top of teaching and research. and engagement. Working in communities with community partners and interacting with service clients allowed them to directly witness and comprehend existing problems and needs of various sectors in society, such as senior citizens, migrant groups, low-income families, health patients, and persons with disabilities.

I would volunteer as a student and have always been concerned for society. Teaching service-learning brought about more involvement and in-depth understanding of elderly clients, our service target. (T3)

It has helped me understand Hong Kong society better, especially low income sectors. I know more about community environs and can contribute with some of my learning. (T20)

Service-learning lets students have more contact with the community and learn about others' needs—the same goes for me. (T23)

who had some form of community involvement before or besides teaching servicelearning. For one faculty member who was "never involved in any volunteering or community project whatsoever," being asked to teach service-learning meant heightened awareness of and engagement in the needs of society:

Service-learning increased my knowledge of society. Just think, we collaborate with at least nine different community service providers. In the process, we understand actual conditions and service gaps in society, like helping persons with mental disabilities to prepare for old age. Hong Kong has a good health service system and they can count on their families, but their families will not always be around. This is one example of service gaps we are thinking of addressing. (T17)

service-learning the chance to use their professional knowledge and skills for the benefit of communities, adding, as it were, (17/24) also claimed that service-learning a new dimension to their academic special-

> I want to continue teaching servicelearning. Making our expertise useful for community clients and seeing their progress is very satisfying. (T5)

> Participating in a free vision screening project in [a developing country] when I was in senior year made me aware of severe eye problems and the need to promote eye care. Now that I oversee a servicelearning project for a local community, I came to realize that this need also exists in developed societies. . . . One impact of service-learning on me and my students is being able to contribute to society with our expertise. (T7)

Impact on Person and Values. More fundamental examples of service-learning's impact on faculty touched on personal outlook and values underlying work and life attitude. For a considerable number of participants (10/24), close interactions and tangible outcomes seen in students and communities helped them to appreci-The examples above are from participants ate positive influences they could have on

others. Service-learning thus contributed their personal ideals and work, or between to self-efficacy, as the following examples their convictions and the university's aims illustrate:

Any passionate teacher won't be content with imparting knowledge but would also want students to become good persons. Experiential learning is best for this. I see students change attitudes, take on responsibilities. When they see their teachers go all out in serving, they follow. Lecturing just doesn't "move" students the same way service-learning does. (T6)

Service-learning is rewarding: you see things your students do for NGOs, and how their work leaves a deep impression on them and changes their attitude. They become more concerned for the environment, some end up doing more volunteer work or taking action. I noticed that my service-learning students have a special regard for me compared to my students in other subjects—perhaps because I inspired some change in them? (T13)

There are more opportunities to coach students, to develop relationships with them. It makes me happy to see them grow and continue service engagements even after the course is over. (T16)

I find service-learning very meaningful. Listening to presentations of students' works I realize how much they were able to help others, and this makes me feel that I have made a difference, that I have had an impact on them and the clients we served. (T17)

greater impetus or passion for work as aca- demic research include publications and demics or educators (7/24). Faculty mem- research outputs such as conference papers bers who described such experience called and publications. Among participants with to mind tangible outcomes they saw in research responsibilities, seven who were students and communities that led them to mostly from health or social sciences said derive more meaning and satisfaction from that their own discipline research benefited their work. For some participants, service- or was stimulated by empirical data, expelearning had the effect of harmonizing dif- rience, or networking gained through serferent areas of work—teaching, research, vice-learning involvement. More expressed and service—or became a way to live up to interest or intention to link their areas of their values as educators or citizens in a way research with the content or experience of that produced a sense of alignment between service-learning courses they taught but

in promoting service-learning pedagogy.

I find my service-learning subject meaningful. We're able to help the underserved, and students are able to polish their specialization through service. It accords with my objectives as a teacher: to help people, and to train students to teach others. (T5)

Service-learning has a huge impact on me. It gave a new direction to my teaching. I used to think that teaching was a matter of imparting knowledge and skills, and that teaching and research were hard to combine. With service-learning, I feel like I maximize time, because I am able to teach, research, and contribute to society all at the same time. (T10)

**Professional Development and Research.** To a lesser extent, service-learning also contributed to professional development and academic research. For professional development, given that service-learning entails more logistics, coordination, and interaction, a number of faculty members (10/24) pointed out that "interpersonal skills," "communication," and "organizational abilities" were put into play and honed through service-learning. Interdisciplinary learning or collaboration was also mentioned by some participants (8/24), who explained that service-learning gave occasion to meet and work with students and colleagues from other departments, as well as with community partners and collaborators from different sectors and fields. Receiving some award or tangible recognition for work was another positive impact of servicelearning mentioned by a few participants.

Another fundamental type of impact was Contributions of service-learning to aca-

felt challenged by time, if not by unfamiliar lines of inquiry. A participant from the humanities, for instance, wanted "to try but found service-learning too different" (T20); another from engineering thought that service-learning was utterly "unrelated to discipline research" in the department (T21). In contrast, at least two participants claimed that service-learning extended their scope of research, one by relating it to a service-oriented field, another by "turning from clinical to educational research" (T4).

### **Negative Impacts**

also mentioned by some interviewees with 2010; Cooper, 2014). dominant positive stance. The latter, however, did not perceive these as negative impacts but as surmountable challenges or daily grind.

courses.

Others. Less cited negative impacts of service-learning on faculty were occasion- We saw, besides, examples of positive al student-related problems (e.g., lack of impact at the more fundamental level of motivation, complaints), having to put up person and values as faculty discovered with uncertainties (i.e., "many things can meaningful contributions they could make happen outside the classroom, things you to their students and communities and can't control"—T18), and physical inconve- were themselves enriched through synerniences associated with fieldwork, such as gistic and reciprocal work with students being exposed to the elements and having and communities. Related literature often to travel to different project sites. Again, speaks about service-learning's impact on these too were mentioned but taken more different aspects of faculty work and says lightly by participants expressing dominant little or nothing about how service-learning positive stance.

## Discussion

The impact of service-learning on interviewed faculty was generally positive, requiring us to prompt for negative impact in most interviews. Even then, the majority dwelled on positive impact while acknowledging difficulties in teaching servicelearning. The matter is particularly interesting when we consider that approximately half of the participants did not have prior interest in service-learning but had merely been tasked with it to meet the demand for service-learning courses as an undergraduate requirement in the host institution. That the result was generally positive while Time and Workload. Participants also negative impacts were either perceived as shared assorted negative impacts. A recur- ordinary, tolerable challenges or seemed at ring concern was service-learning being least tolerable may be attributable in part "time-consuming" (9/24) to the extent of to the existence of a service-learning office taking a toll on other work responsibilities in the host institution that works with facor private time. For much the same reasons ulty in the intricacies of service-learning. that service-learning is time-consuming, A number of sources recommend that uniparticipants also experienced increased versities seeking to boost their social reworkload and stress (5/24) as negative sponsibility set up such an office or similar impacts. It is interesting to note that both structure to support service-learning facaspects of service-learning—being time- ulty (Abes et al., 2002; Antonio et al., 2000; consuming and increased workload—were Banerjee & Hausafus, 2007; Chupp & Joseph,

Teaching is where service-learning made the most impact, in practical terms, by enriching course content with information from community work, by enhancing peda-Work Relations. Compared to other aca-gogy with experiential methods, and, above demic courses, service-learning requires all, by enabling faculty to develop more working more with others, whether a team student-centered approaches. Serviceof subject instructors or assistants or com- learning thus promotes a refined approach munity partners. Service-learning can to learning that brings together pedagogical affect work relations (6/24) by occasioning elements of situatedness, overt instruction, conflicts with colleagues or collaborators. critical framing, and transformed practice Relatedly, some faculty felt they lacked sup- (Macleod & Golby, 2003). In this light, port or recognition from their departments service-learning can be said to transform and sometimes received negative feedback teaching, turning it from a mere "transfrom students despite the tremendous ef- fer of ideas" to an interpersonal process of forts they put into teaching service-learning assisting mental development that is open to new methods and variegated sources of information.

impacts faculty members themselves. Like

students, faculty too are in the process of 2019; Ngai et al., 2019). Without such inmaturation as professionals and members stitutional support, it is likely that serviceof society. Service-learning can be said to learning will be experienced less positively transform not only teaching but teach- or fruitfully by faculty. On the other hand, ers themselves, by enabling them to find more centralized decisions concerning fresh meaning and impetus in their roles as service-learning and its teaching may not academics, educators, and citizens. As one fare well in places where faculty are used participant expressed,

I was originally invited to teach service-learning, and I liked the idea. The more I teach this subject, the more I like it. It's meaningful to witness important changes in students and communities we work with. I used to be only passionate about my research, but working on service-learning projects with students, I realized that I also enjoy being with them. Now I am as passionate about teaching as I am about research. (T19)

growth.

The chief limitations of the study concern the nature and scope of the dataset: It is based on self-reports of a small sample size from a single institution. An important factor to consider when relating our findings to other contexts is that service-learning is institutionalized in the host university of the study. By institutionalizing servicelearning, the university recognized servicelearning as part of its regular operations and thus had a stake in ensuring the quantity and quality of service-learning activities. On the flip side, institutionalizing service- Our study helps confirm these points and learning (which, in the host university, offers fresh, qualitative data with lived came hand in hand with making it an un- examples from service-learning faculty. dergraduate requirement) created an urgent Compared to previous studies, we give a need for service-learning teachers from more comprehensive and in-depth underthe different departments. Consequently, standing of how service-learning impacts as mentioned, some faculty were assigned faculty. Further, interviewing faculty from to teach service-learning courses without different disciplines and with varying initial much choice. In sum, on the one hand, in- inclinations toward service-learning gives stitutionalizing service-learning can enable new grounds to second Zlotkowski's (1998) making various types of resources available faculty development approach to serviceto service-learning faculty, such as funding learning. The idea that service-learning allocation; support for teaching, operations, is more suitable for soft sciences, or that and research; staff development activities; service-learning practitioners have shared and a community of practice (Ngai & Chan, characteristics—student-centeredness and

to having more autonomy over the courses they teach. These contextual details of our research limit the generalizability of our findings. Nevertheless, the concurrences of our findings with literature on the topic may be indicative of applicability to broader contexts.

Our study concurs with literature about service-learning faculty on several points. First and foremost, it is primarily in teaching that academics involved in servicelearning experience its benefits, and the greatest motive and reward faculty derive from teaching service-learning comes from what they see in students and communi-Looking at the different types of positive ties. On the downside, our study confirms impact as a whole, it is fascinating to note that service-learning has the least impact how faculty learning or even transformation on research: Notwithstanding possibilities through teaching service-learning in a way recognized by some participants for relatmirrors student learning or transforma- ing community-based work and academic tion through service-learning. Just as with research, many understandably felt uncerstudents, service-learning can contribute to tain about venturing into scholarship that faculty's civic involvement, academic and departs from their accustomed themes of professional development, and personal inquiry. Participants who did express interest in turning information from servicelearning into material for scholarship felt that lack of time constrained developing such research. Those from hard sciences expressed, in addition, difficulty in relating service-learning to their academic research. Further, participants echoed the same drawbacks of service-learning discussed in the literature; in particular, that it is timeconsuming and involves much logistics, to the point of being "two to three times more" the workload of other courses by the estimates of faculty we interviewed.

and content-focused approaches to more Roll, 2021). student-centered and process-focused approaches, and expanding the repertoire of teaching methods. Teaching service-learning demands precisely these traits and is a valuable opportunity for ongoing teacher development.

Hence, we wish to leverage our findings to cation to dive into new research agendas remake recommendations that seem vital for lated to the SDGs: that is, issues of peace and higher education. The first recommenda- justice, of public health and poverty eradition is addressed to faculty members: Give cation, of green environment and sustainservice-learning a try. Faculty members, able energy—issues that "make the work of their work, their students, and communi- universities more relevant to [their] staketies can benefit much from it. Riivari et al. holders" and the public (Skyrme, 2021). The (2020) have shown that pedagogical prac- SDGs engage hard and soft sciences alike, tices that promote such matters as dialogue, and are themes for which different types of multidisciplinary learning, cooperation, and service-learning courses and projects can be personal growth can turn the university designed. Faculty and universities seeking into a place of meaningful work for both more community engagement and social students and faculty. Duly handled and impact may well find in service-learning a with adequate means and support, service- powerful means to contribute to the SDGs learning can imbue faculty work with new through teaching and research within the life and meaning.

concern for the community—may relegate On the other hand, study participants' service-learning to particular departments concurring view that service-learning or to faculty with particular characteristics. entails far more time and effort than We saw, however, that faculty who experi- other methodologies cannot be ignored. enced positive impacts from service-learn- Notwithstanding overwhelmingly positive ing involvement did not have a common de- views and willingness to put up with innominator. Some were from hard sciences, creased workload, such a situation extended others from soft sciences. Before teaching over time can lead to faculty burnout and, service-learning, some were already in- ultimately, make service-learning an unterested in it or had relevant experiences; sustainable pursuit in higher education. Our others did not. Some were involved in com- second recommendation is thus an appeal munity work; others, hardly or "never." In to institutions: Adopt service-learning as a special way, it was participants who ini- a strategy to promote faculty development tially lacked the characteristics of service- and to fulfill university social responsibillearning faculty identified in the literature ity. This approach would mean channeling who were more deeply changed by service- adequate resources, manpower, and support learning involvement. This observation for community-based teaching and scholsuggests that capacity to teach service- arship. The university is not only a place learning can be cultivated, and likewise the of learning but also of cultivating engaged attributes associated with faculty who are citizens, and its social impact is no less impractitioners of service-learning. In this portant than its research impact. The Times context, Gibbs and Coffey (2000) called at- Higher Education's recent adoption of the tention to key aspects in training faculty United Nations' sustainable development for higher education: nurturing reflective goals (SDGs) in its university rankings is a practice, shifting from teacher-centered clear recognition of the fact (McPherson &

> Considering the low impact that servicelearning tends to have on faculty research, we address to universities a third recommendation: Encourage or incentivize research that connects to the needs of society at large. There is dire need for higher eduacademic disciplines of higher education.

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## **Declaration of Interest Statement**

The authors declare that they have no conflict of interest.

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## **Developing Teaching Competences** With Service-Learning Projects

Andresa Sartor-Harada, Juliana Azevedo-Gomes, and Ester Torres-Simón

#### Abstract

Service-learning (SL) is an active methodology built onto reciprocal learning that combines social responsibility and academic learning. Changes in students' profiles and the evolving interaction between educational institutions and society have encouraged the use of similar participative methodologies in diverse contexts, including higher education. Although the focus of these projects usually centers on student learning, SL experiences enable a holistic construction of knowledge that also affects instructors. This study analyzes instructors' perceptions on developing teaching competences in SL projects and overcoming difficulties. The current research, based on a mixed paradigm, collected answers to a semistructured questionnaire from university instructors (n = 34) in 12 Ibero-American countries with experience in SL. The results show how instructors rate positively their acquisition of teaching competences (socioemotional, organizational, and technical competences) when organizing SL projects; however, they experience a lack of training in this specific methodology.

Keywords: service-learning, teaching competences, higher education

tion—see, for example, Sigmon (1979) et al. (2007, p. 17) pointed out, there is a varied collection of definitions, since their essential features are present in different methodologies, such as civic education, project-based learning, knowledge integration, or community services. These definitions share, however, the view of SL as a pedagogical approach that values learning in collaborative networks.

ervice-learning (SL) is, broadly, In Sigmon's (1979) words, SL focuses on an experiential education approach "those who served and were being served" built onto the concept of reciprocal (pp. 9-10). In this way, SL offers a comlearning. Despite calls that go back bined professional and social approach that decades for narrowing the defini- provides fresh nuances and meanings to academic knowledge and encourages the the lack of agreement on its indispensable acquisition of new values such as respect, features has not led to consensus. As Puig commitment, and solidarity (Tapia, 2006).

Given these benefits, SL practices have developed extensively within the Latin American context since its early adoption in the 1980s, especially in countries such as Argentina, Chile, and Uruguay. Furthermore, values like solidarity with the participating communities have been added to what was initially only a "service," that is, an intervention. "Service-learning" became On the whole, SL projects build upon a par- known as "solidarity service learning." ticipatory goal supported by students. The The creation in 2002 of the Latin American action must effectively meet the needs of the Center for Service Learning (CLAYSS, Centro community and, at the same time, integrate Latinoamericano de Aprendizaje y Servicio predefined learning objectives. Therefore, Solidario), based in Buenos Aires, was a SL projects simultaneously commit to com- decisive milestone in the establishment munity necessities and educational quality. of the methodology in Latin America. In et al., 2012; Marquès, 2014). This expansion for the community. has shown that, in higher education, the support and participation of institutions are decisive for the success of SL proposals and projects.

values (Priegue Caamaño & Sotelino Losada, taught (p. 25). 2016; Torney-Purta et al., 2015). Certainly, research has also tackled task design (Gerholz et al., 2018), the act of teaching, and the necessary teaching competences for making these types of projects happen (Meaney et al., 2008). However, beyond defining the teaching competences that this methodology requires—and there is general agreement on the need for specific competences—little research has been performed on how teachers perceive development of their own competences during SL projects. In this sense, this study pursues two goals: on the one hand, analyzing and describing how teachers perceive their own process of acquisition within the framework of SL projects in higher education; and, on the other, detecting the main difficulties encountered during this process.

#### Theoretical Framework

The transformation of the informative and a period in the job market (Barsky & Dávila, communicative scenario (Rodrigues et al., 2002). A growing number of students com-2018) has permeated educational processes. bine studies and work or simply attend uni-The contents of this scenario have been versity courses, considering them lifelong transformed into portable, personalized, continuous education. University students

the European context, the first formal SL and participative pieces, with students initiatives were related to the organization demanding greater prominence in their of several forums and conferences, such education. Therefore, service-learning as the Civic-Educational Forum in Madrid resurfaces within a socioeducational conin 2005 or the international conferences text characterized by the desire to provide in SL for teacher training held in Belgium greater agency to students via projects that in 2007 and in Ireland in 2008 (Folgueiras enable them to acquire knowledge from Bertomeu et al., 2013). SL was encouraged various areas. SL is thus an active methin the early 21st century, as it helped ad- odological option that encourages the condress challenges posed by the creation of struction of collective knowledge with the the European Higher Education Area (Arco creation of a final product that is beneficial

This relationship between academia and civic development is attached to the paradigm of complexity (Morin, 2007), which considers that education transcends cur-Extensive research has been performed to ricular content and must integrate knowlunderstand the foundations and implica- edge from various areas. In this respect, SL tions of SL in higher education. Often, simultaneously addresses pedagogical and the focus of these projects has been on civic development of the involved particistudent learning (da Silva & Araújo, 2019; pants (Tapia, 2006; Zabalza, 2004; Zaitseva Deeley, 2010; Folgueiras Bertomeu et al., et al., 2017). As Furco (2005) stated, SL has 2013; Rusu et al., 2014), even on reluctant the capacity to integrate community and learners (Chan et al., 2019). However, SL academia and therefore the potential to be builds an overall knowledge that impacts key in effective learning. Service-learning the development of teaching competences seeks to engage individuals in activities that just as intensely as it does students' skills combine community service and academic acquisition (Rodríguez, 2014). In this sense, learning. Since service-learning programs universities can invest in the development are usually integrated into formal educaof civic and social competences of students tion, the ßservice activity is usually based and teachers to ensure education in life on the contents of the curriculum being

> In this way, education becomes a process of committing to a common good with altruistic intention. Proposals must combine projects that are designed to develop suitable dynamics in the host community and likewise foster social responsibility among participants. Thus, participants' work must address the real needs of the context of intervention with the key objective of improving it (Puig et al., 2007).

> The profile of the higher educational community has also changed. Currently, institutions cater to a wider range of diverse and multicultural student populations. The development of technology has progressively enabled people to access a university education at different times in their lives. That is, a growing percentage of the population does not pursue their university studies right after graduating from secondary education, as was the rule in earlier decades, but after

are now a wider representation of start- development of sensitivity to the needs of Rodríguez, 2014; Vallaeys, 2014). Knowledge al., 2018; Puig et al., 2007). and skills developed by SL projects respond to the competences established by the Latin American Tuning Project (González et al., 2004), which incorporates civic commitment, sociocultural safeguarding, and environmental preservation as the main bases for improving collaboration between higher education institutions.

These bases have been addressed extensive-SL projects are "an opportunity to train on to any given pedagogical situation. a holistic dimension, since they enable us to embrace sensitiveness and emotions, even achieving the same awareness of future graduates as eminently social beings" and therefore go beyond just "preparing students for effective democratic engagement" new knowledge (Bergsmann et al., 2015; (Wall et al., 2018, p. 166). Civic engagement favors social repercussion and impact at the community level (Kaye, 2004; Puig et al., 2007). The Latin American Tuning Project defends further benefits for higher education: SL also promotes quality development, effectiveness, and transparency (González et al., 2004). In general, people process. involved in SL projects see the service as a response to the real needs of a society they have already integrated into—and this applies to teachers as much as to the previ- The current research aims to understand ously mentioned new university student the beliefs of university professors regardpopulation. Incidentally, Priegue Caamaño ing the development of competences, and and Sotelino Losada (2016) identified the to identify the difficulties faced during their acquisition of civil-social skills and the participation in SL projects. We opted for

ing ages. In this sense, higher education the hosting community as the fundamental institutions became ready to welcome this skills developed by instructors. Therefore, new student population, with their differ- participants emphasize the preservation and ent objectives and expectations (De Miguel, restoration of the working environment as a 2005; Schuurman et al., 2016). Academic necessary measure in this space of reciproproposals of SL in higher education respond cal collaboration. There is a wide range of to the new educational model of universi- possibilities, such as the recovery of cultural ties, which promotes the need to combine heritage, support from educational estabacademic learning, social responsibility, and lishments, collaboration with special needs training for the general public (Dolgon et al., social groups, or the promotion of aware-2017; Larrán-Jorge & Andrades-Peña, 2015; ness campaigns, among others (Gelmon et

The teaching staff is a key component of effective SL implementation. Marquès (2014) listed "implication and support of teaching staff" as Step 5 of 16 in a proposal for a framework of integration of SL in higher education (pp. 14-15). Undoubtedly, instructors play an active role in SL and thus develop teaching competences. Remarkably, competences are not just a set of knowlly within SL. For Santos Rego et al. (2018), edge, attitudes, and skills that relate to and SL projects are an opportunity for learning enable professional development but also in a controlled environment ("for a riskless hold a recurrent character with continuous change"; p. 7), although it requires com- growth; that is, nobody "is" competent promise from universities to address edu- forever (Cano, 2008, p. 6). In this regard, cational challenges, which are not just a few SL allows personal growth by addressing a in a connected world, but in a context where wider purpose: investing an academic, perin-depth learning will be key in social and sonal, and technical background in the conindividual transformation (p. 7). Social re- struction of more humane social structures sponsibility requires acting for the benefit (Villa & Poblete, 2008, p. 12). Navarro et al. of society at large, which, in turn, requires (2016) added that a good teacher is capable training in the emotional aspects of social of reflecting on their own performance relations: engagement and compromise, but and evaluating their level of integration of also empathy and belonging. In this sense, knowledge, attitudes, and skills to respond

> Teachers' analysis of their own performance and the identification of the competences acquired in their educational action establish bridges between existing and Canquiz, 2010). In the case of SL, teachers must be equally aware of the competences they develop as they are of the competences that students could acquire. Therefore, university professors' perception of the competences acquired during SL projects is a decisive aspect of the whole educational

## Methodology

drive this study, a semistructured quesand reported difficulties.

Following the structural basis of the Latin America Tuning Project, the questionnaire initially addressed the following issues: (a) initial training field of lecturers; (b) previous knowledge or training in roles and work distribution of SL projects; (c) competences The research used a hybrid work methodoldeveloped in SL projects; and (d) considerations on social responsibility, civic com- checked quantitative questions with open mitment, and environmental preservation questions, enabling more qualitative work contemplated in implemented SL projects. in the reading and interpretation of the These indicators helped design a 20-ques- answers (Creswell & Plano Clark, 2017). tion survey, which has been the main meth- We used Atlas-Ti (Version 8) software odological tool. The methodological pro- for this second stage of content analyposal includes dichotomous closed-ended sis. Quantitative data have been analyzed questions for the most defined topics on the based on frequencies and percentages. The developmental degree of the competences bottom-up analysis of the answers defines foreseen in SL projects.

The questionnaire content was validated by a professor from the area of teacher training and a professor from the area of research methodology. Both the Portuguese and Spanish versions were pretested. After reviewing and adjusting the design, we sought to define the sample. We proposed an open approach in order to reach an intercultural sample with a wide variety of profiles. This sample would provide contrasting points of view from different professional environments. Therefore, the population was selected on the basis of responses to a post on the LinkedIn social network, which sought teachers who (1) were active in higher education or (b) had participated in a SL project within a university environment.

A post with the survey and the definition of the target population was published in December 2018 on LinkedIn, in Spanish and Portuguese, with the aim of reaching professionals from all Latin American countries, Spain, and Portugal. The online questionnaire was built with Google forms, and it remained open from January to March 2019.

a descriptive research design with a mixed The sample consisted of 34 teaching staff: and ex post facto approach. In line with the 23 university professors from Spanishqualitative and quantitative aspects that speaking countries and 11 university professors from Portuguese-speaking countries. tionnaire was chosen for data gathering. Specifically, the research involved profes-The questionnaire included open-ended sors from Brazil (8), Ecuador (2), Honduras and closed-ended questions and sought to (1), Argentina (6), Peru (2), Paraguay (1), determine the profile of each of the par- Guatemala (1), Uruguay (4), Colombia (2), ticipating teachers and identify their be- Mexico (1), Spain (3), and Portugal (3). liefs about the competences acquired and Thematic categorization was chosen for the difficulties met in the SL project. The the treatment of information and analysis. questionnaire was therefore designed on a Content analysis (Bardin, 1991) was applied three-dimensional approach: acquired pro- to identify the respondents' discourse on fessional competences, population profile, those competences they believed they had acquired, as well as the difficulties encountered during their participation. Experts came from social science (10 participants, 30% of the total sample), arts and humanities (9, 26%), pure science (9, 26%), and health science (6, 18%).

> ogy based on a matrix survey that crossthree main categories of competences developed by teachers during the execution of SL projects: technical, socioemotional, and organizational.

#### **Results and Discussion**

The acquired competences were defined bottom-up following the responses of the participants. They fell into three categories: socioemotional competences (SC), organizational competences (OC), and technical competences (TC). In addition, each category was divided into further subcategories (see Table 1). The examples in the following subsections demonstrate how each category is interpreted. Participants' statements were originally in Spanish or Portuguese and have been translated by the authors.

If we break down the responses by field of specialization, we notice some differences in the reported competences (see Table 2).

Given the extent of the sample, we cannot talk about significance in diversity, but it is notable that all the respondents in the Social Science group stressed the importance of

Tabl	e 1. Reported C	ompe	tences Acquired	by Te	aching Staff	
Category	SC		OC		TC	
Subcategory	Emotional competences Community	35%	Support and monitoring projects in general	41%	Development of theoretical- practical knowledge	15%
	awareness Empathy	12% 21%	Teamwork and leadership	21%	Specific technical knowledge	26%

Table 2. Reported Competences by Field of Specialization of Teaching Staff SC OC TC Social Science (n = 10) 100% 70% 20% Arts and Humanities (n = 9)67% 44% 56% Pure Science (n = 9)78% 56% 33% Health Science (n = 6)50% 50% 50%

SC, in comparison to only a third of participants in Pure Science. On the other hand, TC seems to be relevant to a low number of participants in the Social Science field in comparison to other fields. Finally, OC are key in Pure Science and Social Science alike. The results cannot address whether those competences are perceived as unnecessary within the field and therefore not acquired or necessary and thus acquired earlier in the training process.

#### Socioemotional Competences

Socioemotional competences encompass those that stress the importance of teacher involvement, the need to integrate several agents in the SL project, and interactions and problem-solving through ethical action (Goodman et al., 2015). Some 68% of the participants reported having acquired this type of competence. The following competences stand out in this category.

#### **Emotional Competences**

SL project work requires the teacher's involvement in the context and with the participants. Challenging and working with people beyond the classroom is highlighted as an acquired learning outcome by 35% of the participants. Moreover, as initiators of the process, or at least supervisors of a parthe emotional part of this role.

Creating the project tests us in every sense, both emotionally, theoretically, and in relation to others. Above all, one learns to overcome uncertainty and to build a shared goal together. (P12)

In addition, teachers confirm that the practical nature of the project triggers a significant change in perception of their direct connections (their own students and children) and a renewed responsibility toward them.

Preventing our children from becoming easy prey and so ending in the world of crime, in gangs, teenage pregnancy, and so on, since such is the environment in communities like ours. Violence has triggered a change in my vision and attitude toward teenagers in my center. (P3)

Visualizing students as part of the community leads to increasing perception of the situation of that given community.

#### **Community Awareness**

Reflecting upon the needs of the community is the starting point for a SL project. ticipant, teachers often have to take on the For 12% of the participants, the process role of coordinators. Not everyone is used to had modified the way they perceived their communities and realities. Given the effort the extent of the problems.

You think you know the center and the community. But it is not like that. When we started, I was not aware of the struggles my students were going through. When we began to work in the topic of oral hygiene, so many problems arose that it is impossible not to get involved. This was my first Service Learning project and, undoubtedly, the most striking. It moved me so much that, now, my main task is to seek support from institutions that can take part in the projects and contribute, at least a little bit, to this community. (P5)

Teaching staff also concurred in pointing Other participants specify changes in atout the high degree of personal satisfac- titude derived from their development of tion resulting from their participation in the empathy and emphasize how academics project. This aspect is directly related to the also become better perceived by the hosting benefits perceived to have been provided to community. the community and their institution.

I think it was very positive, especially because the teachers who participated acquired greater knowledge and awareness about the economic and social situation in rural communities. But also. because we were useful to the community and gained skills for the direct interaction with humble people from our region. (P17)

One of the benefits that I saw reflected in the community was the project's final product, with the tree planting carried out in conjunction with the families. The rest of the teaching staff became interested with this project, and I'm happy to have participated in this first step. (P<sub>2</sub>6)

In some cases, awareness led to empathy.

#### Empathy

Contact and involvement with other Up to 41% of the participants claimed that shoes and understand what others represent communication. (Rockquemore & Harwell Schaffer, 2000). The teaching staff become involved in a

to start such a project, participants were al- proposal and interact with the community ready aware of community problems when through SL, leading to 21% stating that they started the project but not always of empathy was one of the developed competences in the projects.

> I already had sensitivity and social commitment before participating in this experience, but knowing the situation and the way of life of poor rural communities first hand. my intention of trying to solve their problems was reaffirmed; from then on, I've always tried to do the different works that I've been through, considering the social and economic context my country is living and trying to sensitize the people with whom I have interacted, so that together and from what each person does, we may contribute to the world's transformation. (P16)

The approach intends to understand people's perspectives, with mutual learning being a great apprenticeship during the process. (P30)

I felt like an agent in charge of transforming realities and I felt that the community also envisioned this. (P12)

#### Organizational Competences (OC)

Organizational competences refer to resource management (i.e., school resources), organization, and coordination (potential of human capital). Planning, organizing, managing, and leading are necessary actions in SL projects. Teaching staff recognize that they have performed organizational tasks within different periods of the project: In fact, 62% of the teaching staff believe they have acquired organizational competences in their experience with SL projects.

#### General Project Monitoring and Support

people's problems can sometimes make they developed different competences reus imagine ourselves in somebody else's lated to organization and management, like

Knowledge, organization and

Pedagogical Guidance in nonconventional environments (Hospital Contexts—Hospital Pedagogy). (P16)

It has improved my skills in communication, organization, task assessment, teamwork or management. (P4)

The management, coordination, group guidance, research and the approach of the theoretical framework necessary to sustain the practice and rigor in the organization. All this I developed. (P9)

#### Teamwork and Leadership

competences related to people management. during SL projects.

Learning how to work with the communes, which are groups of neighborhoods in my country, understanding that they participate through their leaders, in decisions such as how the money assigned to them by the mayor's office for their projects is to be invested. (P20)

The main challenge (and acquired novel learning) for teaching staff is the involvement of other stakeholders, such as family members and community members, who hold different roles that have a direct impact on the project. Leadership is key. Community involvement stands out as a difference between a common thematic project and a SL project.

Working with people outside the school demanded much more from me, because they were not in my charge, but simply helped us with the garbage collection process around the school. I had to learn to manage not only the project planning, but the people at all times.

What I learned the most was how to manage different groups with the same objective. This is a lesson that I will take to other projects, because it cost me a lot at the beginning, and now I see myself more capable.

(P28)

Negotiations of agency and space helped teaching staff develop competences related to teamwork.

It's just that I had to get involved and direct and think about everyone involved. It went far beyond what I was used to doing in my classroom. Now I feel much more capable of working with groups. (P2)

#### Technical Competences (TC)

Technical competences are those related to specific knowledge and skills for the development of the SL project. In SL projects, they have an outstanding importance, since Leadership, as a set of managerial skills to new learning is constructed by integrating influence a work group, is often different in existing learning (Villa & Poblete, 2008). a SL project than in a classroom. For these In our study, 41% of the teachers believed skills, 21% of the participants acquired they had developed technical competences

#### Development of Theoretical-Practical Knowledge

Some participants (15%) highlighted having learned about the specific topics worked on in the projects. They especially emphasized the importance of experiencing practical outcomes of their theoretical knowledge.

I gained new knowledge, especially in social and nutritional commitment, because not only is the child taught to value what is produced in the community, but also how to promote the production and consumption of natural products to improve our health. In addition, they also teach marketing to children and how to improve the family economy. (P28)

I learnt about writing linkage projects and how to support agricultural producers, including training and encouraging productivity, topics I did not have personal experience in until the time. (P9)

#### Specific Technical Knowledge

Other teachers (26%) emphasized some of the technical and pedagogical skills acquired, which are lessons that will facilitate their teacher's work in the future, although these are less related to the project itself.

The use of technological equipment in municipal tasks is also something brand new for me, since it was required by the subjects I was in charge of. (P7)

I have acquired competence in learning how to write student reports in a concise and accurate way, respecting students as they are, avoiding projecting myself onto them, and allowing them to be themselves. (P9)

#### Reported Challenges

Participants identified three main challenges in the implementation of SL projects: first, lack of specific training for the development of SL projects; then, lack of support from their institution; last and to a lesser extent, challenging access to potential communities.

The lack of specific training has been iden- Likewise, working with communities also the participants. Although generally the participants. participation was branded as very positive, and there is wide reporting on developing new competences, participants wished they had had previous access to training.

If we had received some prior training on how to organize all the phases of the project, we would have finished earlier and with better results. I felt responsible for the stagnation I experienced with my students from nutrition. (P2)

The lack of training, since there is no school that prepares us as managers for the communities, our development is carried out by personal interest and student integration to an area that attracts the communities, where they can work as part of their social service. The university believes we are prepared to deal with these more organizational aspects, but that is not the case—it was difficult for me. (P21)

Because SL should be of great interest for universities in their role of integrating academic learning for the general population (Larrán-Jorge & Andrades-Peña, 2015), these institutions would be expected to This research aimed to identify the pershoulder the burden of promoting and sup- ception of university professors about the

participants reported a lack of institutional support, especially financial or logistical support. Often, participants felt that further support would have encouraged wider intervention.

Lack of resources for student transportation, sometimes lack of producer collaboration. Lack of technical teaching tutors. (P1)

The biggest problem was the lack of financial and logistical support on the part of the university to which we belonged. Project logistics and budget were limited, as everything was covered by the students' own economic resources and those of the local farming communities. It took more preparation in terms of teaching materials that could have been designed and brought to the farmers. (P33)

tified as a problem by more than 63% of offers challenges, as mentioned by 10% of

The contexts of intervention, in some cases, had restrictions of access. (P5)

Given the reported challenges, we could argue that universities had been expected to take over certain organizational aspects, but they did not. Therefore, teaching staff had to develop or felt they had developed OC. Those also would be necessary, to a certain extent, to access novel contexts, another reported challenge.

In general, the answers from the participants point to a greater acquisition of OC and SC. Both closely link to teamwork and project management and to developing empathy with the community (similarly reported as a necessary competence in Priegue Caamaño & Sotelino Losada, 2016). Overall, the acquisition of TC ranks lower in the report. This could be expected if we consider transmitting knowledge as one of the functions of higher education: Participants might believe that they had the theoretical and scientific knowledge covered.

#### **Conclusions**

porting SL projects. However, 57% of the acquired competences and the difficulties

resulting conclusions.

First, motivation and conscience about the benefits of applying SL in higher education were common positive results for all the participants. That is, in itself, reassuring and encourages working on or starting similar projects.

Participants also reported having developed socioemotional, organizational, and technical competences and having improved as teachers thanks to their participation in SL projects. We would like to note that this bottom-up categorization seems to be in line with other classifications for competences acquired by SL participants, though probably adapted to a different stage of personal development. That is, Rodriguez (2014) discussed curriculum-related learning, personal development, and social development as key competences; these competences parallel Folgueiras Bertomeu and Martinez Vivot's (2009) classification of learning as conceptual, personal, and civil learning; Priegue Caamaño and Sotelino Losada (2016) discussed the acquisition of academic and personal skills, All in all, participants recognized the lack of with the latter encompassing civil learning. In a wider vision, there is content learning and professional/emotional development. The collective responses indicate that for teaching staff, emotional development parallels that of participants; the acquisition of technical competences could be understood as content learning; and organizational competences that go beyond the previous competences are necessary or have already been mastered.

However, participants highlighted the need for specific training in methodology, especially in the educational and organizational aspects. Although teaching staff possess technical knowledge in their specializations, they sometimes lack training in educational methodology to export it to a hands-on project with their students. Pedagogical

found in service-learning projects. The but not all experts in higher education have results show a positive vision of acquired received training in didactics. Participants competences; participants also reported on perceived a lack of institutional support; institutional support. We now present the such support could extend to include involvement in the analysis of educational needs and the promotion of teaching skills for university staff. In this way, SL projects must be part of the university's educational mission, not just an isolated individual's proposal (as Torres Márquez, 2015 also concluded).

> Previous results reflect a widely reported lack of institutional support in similar projects. University social responsibility remains relevant in these types of initiatives, as Ramos-Monge et al. (2019), among others, confirmed. If the institution does not support a formative vision based on civic responsibility and social collaboration, this methodology becomes one of many sporadic individual innovations, limiting the spread of potential benefits to the community. These results indicate that this lack of support is a relevant obstacle during project fulfillment, so stakeholders need to be informed that institutional awareness and access to resource management are required for the projects to generate the expected results.

> specific training for planning and managing SL projects. Therefore, if the university wants to integrate this methodology (and, in general, other innovative methodologies), they must understand that training the staff is crucial. Universities must provide tools and resources that could be difficult for the staff to obtain or develop by themselves.

could be understood as specific professional Incidentally, this training could be develskills. Given teachers' involvement in the oped within a community of practice. A design of the proposals, their civic compe- controlled observation of the participants' tence is expected to have been high. All in self-reported efficacy in these competences all, divergence on what type of competences (before and after the training) could prohad been acquired depending on the field vide valuable input for training design. We might relate to previous perceptions of what envision how some of the acquired competences and educational needs reported in this research might provide guidelines for designing training for teaching staff and other stakeholders. Systematic and indepth analysis of the statements collected in this research could be a starting point for developing a multi-item scale measuring these competences. Such a tool could enhance the potential for success of future SL projects.

educational and lifelong training is already In conclusion, SL projects must be conceived a prerequisite for other educational levels, as an institutional proposal beyond the or student). In this framework, interven- ological guidelines, and it would benefit all tions would be more successful, SL would stakeholders: community, students, teachactually encourage the knowledge transfer ing staff, and the university itself.

initial motivation of an individual (teacher integrated in its theoretical and method-



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## Community-University Partnership in Service-Learning: Voicing the Community Side

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#### Abstract

Service-learning (SL) activities provide multifarious benefits for students, faculty members, and community members. Although the literature includes considerable research on students' and faculty members' outcomes, it also reports a lack of attention to benefits for community members. This study sought to address this gap, giving voice to community partners of a SL module in Community Psychology. We collected 12 interviews, complemented by a brief questionnaire exploring community partners' understanding of SL, their perception of the mutual gain and reciprocity aspects, their motivations, and their challenges. Results show that open attitudes toward collaboration from faculty members strengthen the partnership; community partners consider the opportunity to be coeducators of students as a motivation for their SL involvement; from the perspective of reciprocity, they also particularly appreciate its generative dimension. Giving voice to community partners offers new and useful insights that can contribute to improving SL community-university partnerships.

Keywords: service-learning, community-university partnership, reciprocity, community organizations

uring the last decade, public on the latter kind of engagement. engagement has been pursued engagement can be described (Fini et al., 2018; Miller et al., 2016). An (Carnegie Foundation, 2020). Italian study on scholars' public engagement (Anzivino et al., 2018) identified two According to Thompson (2000), no true

by many institutions. Public Community engagement can be defined as "a collaboration between institutions of as a set of actions intended to higher education and their larger commupromote universities' commitment toward nities for the mutually beneficial exchange communities through participatory re- of knowledge and resources in a context search, teaching, and service activities, of partnership and reciprocity" (Driscoll, which represent ways to implement the 2008, p.39). The resource exchange is inthird mission of the university (Boffo & tended to achieve a common benefit, such as Moscati, 2015). The third mission underpins improving curriculum, teaching, and learna focus on knowledge exchange and transfer ing; preparing educated, engaged citizens; (Cesaroni & Piccaluga, 2016; Rosli & Rossi, strengthening democratic values and civic 2016) and seeks to generate public value responsibility; addressing critical societal (Bozeman et al., 2015) and societal impact issues; and contributing to the public good

main clusters of public engagement actions: community-engaged action succeeds withgeneral political engagement (e.g., policy- out institutionalization. Higher education making activities, publishing scientific institutions need to formally commit to articles) and local community engagement communities, seeking to make community-(e.g., school activities, public lectures, com- oriented actions widespread, legitimized, munity activities). In this article, we focus expected, supported, permanent, resilient, and part of their routine (Kramer, 2000). The introduction of service-learning (SL) into university courses represents one of the actions for community engagement institutionalization (Bringle & Hatcher, 2002; Martin et al., 2005; Thompson, 2000).

#### Service-Learning

Service-learning can be defined as

an innovative pedagogical approach that integrates meaningful community service or engagement into the curriculum and offers students academic credits for the learning that derives from active engagement within community and work on a real-world problem. Reflection and experiential learning strategies underpin the process and the service is linked to the academic discipline. (Aramburuzabala et al., 2019, p. 33)

SL is designed to meet not only the teaching and learning objectives of the university but also the needs identified by the community 2019). (Bringle & Hatcher, 2002). In order to promote mutual benefits and be successful, SL needs to tackle four aspects, defined as the four Rs of SL (Butin, 2003):

- Respect: Students and faculty need to respect the community and its values kinds of knowledge (d'Arlach et al., 2009);
- (Kirkness & Barnhardt, 1991);
- journey with fieldwork within SL activities (Jacoby, 2015);
- Reciprocity: It is one of the foundations of community engagement and consists of recognizing, respecting, and valuing the knowledge, perspective, and resources that each partner brings to the

exchange: the interchange of benefits, resources, or actions; (b) influence: a relational connection that is informed by personal, social, and environmental contexts; and (c) generativity: may involve a transformation of individual ways of knowing and being or of the systems of which the relationship is a part. The collaboration may extend beyond the initial focus as outcomes, ways of knowing, and systems of belonging evolve (pp. 19-20).

Effects of SL on students, faculty members, and community members are multifarious. On students, positive effects of SL concern the acquisition of transferable competencies in both traditional and online experiences (e.g., communication skills, teamwork, critical thinking, and sense of civic responsibility) and academic benefits, such as academic achievements and positive attitudes toward school and learning (Asghar & Rowe, 2017; Bowie & Cassim, 2016; Celio et al., 2011; Compare & Albanesi, 2022; Fullerton et al., 2015; Salam et al., 2017; Salam et al.,

Research on benefits of SL for faculty members suggests that it represents an opportunity to improve research and teaching activities (Able et al., 2014; Darby & Newman, 2014; Farooq, 2018; Phillips et al., 2013) and to promote a sense of self-efficacy among and recognize other (nonacademic) instructors, enhancing teaching ability and instructional productivity while raising awareness about community needs (Kinloch et al., 2015; Stewart, 2012). Furthermore, Relevance: Activities need to be relevant SL promotes approaches to teaching that both for students and communities, enable faculty members to critically think and so need to tackle community needs about the applicability of academic theories while expanding students' understand- to real-life problems through the hands-on ing of the world in which they live experiences of their students (Carrington et al., 2015).

Reflexivity: University and community According to research, benefits for commupartners should critically reflect on the nities involved in SL projects are various: quality and the diverse components of free consultations (e.g., career, nutrition, their relationship. Moreover, reflexiv- business, educational), training, guidance, ity should always accompany students' increased awareness of communities' needs, growth in social and economic capital (e.g., fundraising activities), and many others (Coleman & Danks, 2015; Jarrell et al., 2014; Marshall et al., 2015; Simola, 2009; Weiler et al., 2013).

#### **Community-University Partnership**

collaboration. In this regard, Dostilio A community-university partnership (CUP) et al. (2012) categorized reciproc- is "an explicit written or verbal agreement ity according to three orientations: (a) between a community setting . . . and an

project or common goal, which is mutually ing partnerships, (e) understanding how beneficial for an extended period" (Suarez- community partners perceive the costs and Balcazar et al., 2005, p. 85). CUP is a broad benefits of entering into a communityconcept that can include community-based university partnership, and (f) addressing research projects, service-learning activi- equity and equality in the partnership and ties, university-community educational their effect on community partners' peragencies' shared programs, and even com- ceptions (Leiderman et al., 2002; Worrall, munity-based training programs (Russell & 2007). Flynn, 2001). These collaborations involve different kinds of engagement, operational actions, scopes of activities, and levels of commitments (Strier, 2014).

& Campbell, 2012). Leiderman et al. (2002) emphasized the central role of community organizations to advance their mission partners allows faculty members to com- the work of the community-based organiand insights about the partnership (Sandy themselves as coeducators with the uni-& Holland, 2006), as well as gaining insight into the outcomes of engagement and the community partners' evaluation of them (Hart & Northmore, 2011; Weerts & Sandmann, 2008).

Nevertheless, establishing CUPs may encounter resistance at both the academic and community level. From the perspective of faculty members, a lack of respect for community knowledge, a view of community members as objects of research rather than partners, and an inadequate understanding of the collaboration may occur (Ahmed et al., 2004). For community partners, a lack of communication, negative prior experience, lack of precedent, and the difficulty of abandoning old paradigms can hinder the collaboration (Goldring & Sims, 2005).

to enabling the development of positive perspective. partnerships. The effectiveness of CUPs is influenced by several elements since it The Context: Service-Learning at the requires the collaboration of people from different sectors to reach a common goal.

academic unit to engage in a common partnership, (d) working toward maintain-

When we consider the outcomes related to SL experiences within CUPs, we find that community partners perceive students' activities (e.g., providing mentoring activi-CUPs are essential to service-learning (Long ties, direct services, and spending time with community members) as useful to support partners' perspectives in developing suc- while having a direct impact on community cessful CUPs. Furthermore, voicing the members. Moreover, the name recognition thoughts and reflections of community of the university brings a positive light to prehend community partners' motivations zations. Finally, community partners see versity (Budhai, 2013).

Although perspectives of universities on SL teaching, scholarship, and students' learning are well-documented (e.g., Asghar & Rowe, 2017; Bowie & Cassim, 2016; Farooq, 2018; Stewart, 2012), less attention has been devoted to community partners' perspectives (Basinger & Bartholomew, 2006; Bushouse, 2005; Dorado & Giles, 2004; Tryon et al., 2008). There is a general lack of studies that examine the motivations, intentions, and outcomes of SL from the community side (Cruz & Giles, 2000; Matthews, 2019; Schmidt & Robby, 2002; Tryon & Stoecker, 2009), particularly in countries like Italy that do not have a strong tradition of scholarship in SL. The present study seeks to address these gaps and broaden the understanding of CUPs' functioning in Overcoming these barriers is fundamental the Italian context from the community's

## University of Bologna

The history of SL in Italy is extremely Although CUPs do not require equal repre- recent. The academic reflection on this sentation of all stakeholders in all aspects methodology at the University of Bologna to be acceptable (Bringle & Hatcher, 2002), started in 2015, with the Erasmus+ project members should promote and pursue eq- Europe Engage. Given the commitment of uitability and fairness to prevent distress scholars and the supportive effect of the and misperceptions that may result when Europe Engage project, in late 2016 the one side receives greater (or lesser) ben- Department of Psychology started its first efits. Some elements can sustain a CUP's pilot experience, developing a SL module for effectiveness, such as (a) meeting the part- 30 Clinical Psychology master's students. nership's set goals, (b) constancy of com- Since that time, SL has continued to grow. munication, (c) recognizing the value of the To support the SL modules, the university

established community-university partnerships with a number of local social services. The scope of the partnerships grew from one local partner and six SL projects (for one academic module) to 23 local partners and 24 SL projects (for three academic modules) in 5 years.

SL is currently implemented in two master's degree programs within community organizations located in the same compsychology labs and several baccalaureate munity where a branch of the Psychology degree programs within a transferrable Department is based and with which the competence course. The academic commu- department had long collaborated. The first nity psychology's scholars identified SL as a time that SL was implemented, the comsuitable approach to achieve the educational munity psychology academic staff proposed goals of the discipline. Community psy- that the local welfare service organizations chology emphasizes social justice as a core be involved in the SL pilot (as part of an value of the discipline, active participation Erasmus+ project). Since then, a regular in promoting social change, and adopting procedure has been put in place. The coman ecological systemic approach (Evans et munity psychology lab academic staff conal., 2014). It gives special attention to ana- tacted the local community organizations lyzing the role of contextual and systemic asking if they were interested in formalizing factors (including power-related ones) on their collaboration within the SL approach. individuals' trajectories.

Data for this study derive from two SL academic modules that were implemented in the academic year 2019–2020. The modules were offered to 15 School and Community Psychology master's students (a compulsory community lab), and 35 Clinical Psychology master's students (an elective community lab). Both labs offered students 4 ECTS credits and were composed of 10 classroom hours and a minimum of 20 fieldwork hours. Students were divided into 15 projects, designed and coordinated by 12 tutors (or site supervisors). The terms "tutor" and "community partner" are used interchangeably, for in this experience the community partners are also coordinators and practitioners of the local social services.

Activities started in October 2019 and ended in January 2020 with a closing interactive first time. event in which participants presented the results of the SL activities to the community. Given that many community partners worked with young people in (formal and nonformal) education settings, the final interactive event mainly targeted, in addition to practitioners and other community members, high school students, who could benefit from the activities and the solutions university students developed during their SL. The tutors and faculty members met twice before the module (July and September), twice during students' field activities, and once upon completion of the module.

#### Methods

#### **Participants**

The participants were 12 community partners who were involved as tutors of 15 service-learning projects from the Department of Psychology during the 2019-2020 academic year. Tutors were members of Those who expressed interest received training on SL and were asked to participate in a SL design workshop to prepare a project that could simultaneously meet community needs and contribute to the learning outcomes established for community psychology academic courses. Members of the organizations who participated in the training and the SL design workshop were appointed tutors. The majority were women (n = 7,58%). Age ranged from 28 to 63 years ( $M_{\rm age}$ = 43.6; *SD* = 10.48). The tutors' professional activities were distributed as follows: 46.7% education (i.e., pre-after school activities, school training); 40% social services (i.e., homeless or foreign services); and 13.3% healthcare (i.e., harm reduction or prevention services). Most tutors had previous SL tutor experience (n = 9, 75%). The rest (n = 9, 75%)= 3, 25%) experienced SL tutorship for the

#### **Instruments and Procedures**

To collect data, semistructured interviews and questionnaires were used. Interviews aimed to investigate tutors' understanding of the SL methodology, their level of satisfaction with their role, the overall perception of the mutual gain and reciprocity aspects, and suggestions on further implementation of the SL experience. For the online survey an adapted version of the end-of-program survey (Shinnamon et al., 1999), originally designed for faculty and here customized and implemented for tutors, was used (Appendix A). The survey

measured the following dimensions.

- Being a tutor: motivations. To grasp the motivations underlying their participation in SL projects, tutors were asked to choose the most relevant responses among eight items (e.g., What are the reasons that led you to collaborate with the university to carry out a Service-Learning project? Curiosity; I wanted to try something new; I wanted to contribute to the professional training of future psychologists; etc.). There was also one open-ended item.
- Being a tutor: relationships. To understand the perceived quality of the relationship between tutors, students, and faculty, six items were used, with a 5-point scale of agreement: 1 = not at all, 5 = completely (e.g., I felt supported as a tutor by the university faculty; I saw myself as a point of reference to the students).
- Being a tutor: difficulties. To investigate the perceived effort in managing some situations and activities, tutors were asked to rate eight items according to their perceived level of difficulty on a 5-point scale: 1 = very easy, 5 = very difficult (e.g., Facilitate students' reflection; monitor students' activities in the field). Additionally, tutors were asked to choose the most relevant responses among seven items (e.g., What are the most relevant difficulties you encountered? University time constraints, students' training, etc.). There was also one openended item.
- SL effects and benefits. To assess the perceived benefits of SL activities for both community partners and community organizations, tutors were asked to choose the most relevant responses among seven items (e.g., Students' involvement in your organization had an impact on the following: Raised our public profile because of university involvement; students brought new energy to the organization; etc.).
- Additionally, tutors were asked to write about the positive and nega-

- tive effects of the community-university partnership in two openended questions.
- Service-learning. General questions on SL were also included. Participants responded to seven items with a 5-point scale of agreement: 1 = not at all, 5 = completely (e.g., SL positively contributed to students' education; SL should be implemented in other departments). One open-ended item asked for general thoughts on the experience or suggestions, and a closing item asked their interest in continuing their collaboration with the university (yes/no answers).

Interviews were conducted with the community partners between December 2019 and January 2020. Participants were contacted via emails and phone calls and invited to participate in an interview about their experiences in the service-learning projects. All interviews were conducted face-to-face, except for one phone interview, and lasted approximately one hour.

The online survey was administered in January 2020 to all tutors. Tutors were given the link to fill out the survey at the end of the interview, as we wanted to provide tutors with an anonymous instrument to add some final reflections on their general feelings about the activities. One respondent forgot to submit the answers at the end of the survey. Unfortunately, due to the anonymous nature of the survey, it was impossible to trace the missing participant.

#### Analysis

#### **Quantitative Data Analysis**

Descriptive analyses were conducted on the questionnaires' data: Mean values, frequencies, and SDs were measured for each dimension. Pearson's correlation was also computed. The free-form text segments were converted into quantitative data through a quantitizing process (Sandelowski et al., 2009). Each response was pasted into a blank spreadsheet. Three categories were identified from the responses to the survey questions and assigned to columns of the spreadsheet: positive aspects, negative aspects, and implementation. After we read all the responses, subcategories were recorded and each segment coded, linking each response with categories and subcategories.

#### **Qualitative Data Analysis**

Interviews were recorded, with the tutors' The results section presents tutors' perapplication of codes to organize the corpus on them. for subsequent in-depth analysis. In this study, the template was generated a priori, Quantitative Results: Descriptive following the research questions. Four main **Statistics** themes were outlined for the code manual: SL perceptions, tutorship experience, reciprocity, and further implementation of the experience.

Two coauthors read the transcriptions of the interviews independently, testing the applicability of the predefined codes to the raw text. Although initial comparison of the results showed no need for recoding, different sections of text had, in some cases, been assigned different codes. Therefore, reflective sessions seeking to clarify the in-depth meaning of the raw text were conducted to resolve all discrepancies. The in-depth analysis outlined the existence of two additional themes. The first emergent theme is inherent to the relationship between the faculty and the tutors (i.e., the quality of the relationship and its maintenance). The second one builds on the effect of continuity on the partnership quality (i.e., improvement of activities, gaining experience, deepening SL as a teaching methodology). As shown in Table 3, the mean values conoutlined.

#### Results

consent, and then transcribed verbatim to spectives using quantitative and then qualiallow for analysis. Qualitative data were tative data, with quotes from the interviews encoded for thematic analysis using a tem- providing a more accurate understanding of plate approach, as outlined by Crabtree and participants' experiences. The Discussion Miller (1999). This process required the section integrates findings and elaborates

#### **Being a Tutor: Motivations**

As the frequencies reported in Table 1 show, the main motivations indicated by participants were "positive prior experiences with students" (88.9%) and "want a connection with the university" (80%). Other reasons included "curiosity" (62.5%), the "need for further resources" (66.7%), and "contribute to the training of future psychologists" (60%). A minority also listed "reflection on my work" (44.4%), "try something new" (37.5%), and "encouraged by my colleagues" (37.5%).

#### Being a Tutor: Relationships

High mean values, reported in Table 2, indicate a positive perception of the relationship between tutors and students, as well as between tutors and faculty.

#### Being a Tutor: Difficulties

Upon completing the categorizing of the cerning the level of difficulty perceived by transcribed interviews, specific themes were tutors are relatively low. Items (e.g., evaluate students) that involve tutorship activi-

Table 1. Frequencies of Tutors' Motivations		
	N	%
Positive prior experiences with students	8	88.9
I wanted a connection with the university	8	80.0
Need for further resources	6	66.7
Curiosity	5	62.5
I wanted to contribute to the training of future psychologists	6	60.0
I was looking for a way to reflect on my work	4	44.4
I wanted to try something new	3	37.5
I have been encouraged by my colleagues	3	37.5

Table 2. Mean Values of the Quality of Tutors' Relationships					
Range 1–5 (1 = not at all; 5 = completely)	M(SD)				
I was able to develop a good relationship with the students in the SL course.	4.91 (0.30)				
I was able to develop a good relationship with the university staff.	4.91 (0.30)				
Because of this experience, I am more interested in developing an extended partnership with the university.	4.82 (0.41)				
I felt valued as a tutor by the university.	4.55 (0.52)				
I felt supported as a tutor by the university.	4.45 (0.69)				
I saw myself as a point of reference to the students.	4.36 (0.51)				

*Note.* M = mean value; SD = standard deviation.

Table 3. Mean Values of the Level of Difficulty Perceived by To	utors
Range: 1–5 (1 = very easy; 5 = very difficult)	M(SD)
Share with students confidential information regarding users	2.64 (0.67)
Evaluate students	2.27 (0.65)
Create and structure the activities	2.27 (0.65)
Participate in the presentation of activities/project for students	2.27 (0.65)
Participate in monitoring meetings	2.27 (0.79)
Facilitate students' reflection	2.18 (0.87)
Participate in the closing event of the activities	2.09 (0.83)
Monitor students' activities in the field	2.09 (0.83)

Note. M = mean value; SD = standard deviation.

More than half of the participants (60%) rated students' training and orientation as the most relevant aspect to tackle, whereas 50% of tutors reported the human, physical, and economic resources needed to carry out the SL activities as being a major critical point (Table 4).

#### SL Effects and Benefits

participants indicated the benefits of raising the most demanding challenge.

ties that are common for different kinds of their public profile because of university inexperiences (e.g., internship, volunteerism) volvement (60%) and the increased awarehave lower SD values. Conversely, items ness of working procedures and approaches linked to "participatory activities" that are (54.5%). The ranking of perceived benefits specific to SL experiences (e.g., facilitate and effects of the CUP suggests that orgastudents' reflection) have higher SD values. nizations value students' contribution to the creation of new ways of knowing and doing (cf. influence reciprocity, Dostilio et al., 2012) and the possibility to create new networking opportunities (cf. generative reciprocity, Dostilio et al., 2012).

More than 80% of participants (n = 9) answered the question on the positive effects of the CUP. As frequencies in Table 6 show, more than half of the respondents (55%) identified the exchange of resources (cf. Participants indicated that the main benefit exchange reciprocity, Dostilio et al., 2012) as of the collaboration (Table 5) was the new one of the most relevant positive effects of energy brought by students to the organi- the CUP. Only 36% of participants (n = 4)zation (100%), followed by the chance to answered the question regarding the neganetwork with other community agencies tive effects of CUP. All the respondents (n (70%). Additionally, more than half of the = 4, 100%) identified time commitment as

Table 4. Frequencies of the Most Relevant Difficulties Experienced by Tutors		
	N	%
Training/orienting students	6	60.0
Human, physical, and economic resources needed (used)	5	50.0
Time constraints of the academic world	4	40.0
Time devoted to students' supervision	3	30.0
Supervision of students	1	10.0
Communication with university faculty	0	0.0

*Note. N* = number of respondents; % = percentage of answers.

Table 5. Frequencies of SL Effects and Benefits Reporte	d by T	utors
	N	%
Students brought new energy to the organization	11	100.0
Facilitated networking with other community agencies	7	70.0
Raised our public profile because of university involvement	6	60.0
Increased awareness of working procedures and approaches	6	54.5
Facilitated our access to academic resources	1	11.1
Saved me and my organization money, thanks to the presence of additional staff	1	10.0
Made me more aware of some of my prejudices	1	10.0

*Note. N* = number of respondents; % = percentage of answers.

Table 6. Frequencies of the Positive and Negative Effect	ts of th	ie CUP
	N	%
Positive effects of CUP		
Collaboration with students	2	22.0
New points of view	2	22.0
Training of future professionals	1	11.0
Professional enrichment	1	11.0
Networking enrichment	1	11.0
Exchange of resources	5	55.0
Negative effects of CUP		
Time commitment	4	100.0

*Note.* N = number of respondents; % = percentage of answers.

#### Service-Learning: The Learning Dimension

High mean values, reported in Table 7, suggest that tutors consider SL useful not only for students but also for community organizations.

Almost half of the participants (45%; n = 5)answered the open-ended question on the SL implementation (Table 8). Sixty percent of respondents (n = 3) suggested "additional time" (meaning more hours devoted by students to service) as one of the ameliorative actions for CUP implementation. Other suggestions were related to "SL implementation in other departments" (20%), "partnership's formal recognition" (20%), and "maintenance of closing interactive events" (20%).

On the final item (Would you be interested in continuing your collaboration with the university?), all participants answered positively (Yes, n = 11, 100%).

#### **Quantitative Results: Correlational** Analysis

Correlations, reported in Table 9, suggest that the perceived usefulness of SL for students' education supports the belief that SL should be implemented within more courses (r = 0.624) and the intent to develop extended CUPs (r = 0.624). Course goals' clar- Overall, quantitative results depict posiity is highly correlated with "positive prior tive perspectives on the SL experience

negatively with the idea that SL saved the organization money (r = -1.000). The item "positive prior experiences with students" negatively correlates with the belief that SL saved the organization money (r = -1.000). The belief that the community benefited from SL activities is positively correlated with the idea that the SL program made the university more aware of the community's needs (r = 0.694).

The feeling of being valued as tutors by the university positively correlates with the perception of being a point of reference to the students (r = 0.690). The perceived support from the university negatively correlates with the difficulty of supervising and monitoring students' activities (r = -0.745; r = -0.604). The interest in the development of extended CUPs negatively correlates both with access to academic resources (r =-1.000) and the difficulty of participating in monitoring meetings (r = -0.772). The motivation "I wanted a connection with the university" positively correlates with the creation of good relationships with the university staff (r = 0.667). The item also positively correlates with willingness to contribute to the training of future psychologists (r = 0.756) and negatively correlates with the difficulty of devoting time to students' supervision (r = -1.000).

experiences with students" (r = 1.000) and and suggest that the presence of healthy

Table 7. Mean Values of Tutors' Perception of Service-Learn	ing
	M(SD)
SL should be implemented into more classes and programs at the university.	4.82 (0.41)
The goals of the course were clear to me.	4.82 (0.41)
SL students have been able to accomplish their assignment in my organization.	4.73 (0.47)
SL positively contributed to students' education.	4.64 (0.51)
SL experience helped students to see how the subject matter they learn in the classroom can be applied in everyday life.	4.45 (0.52)
The community served by our organization benefited from the activities of the SL students.	4.45 (0.93)
Participation in the SL program made the university more aware of the needs in the community.	4.09 (0.70)

*Note.* M = mean value; SD = standard deviation.

Table 8. Frequencies of Suggestions Concerning Service-Learning Implementation		
Needs for CUPs implementation	N	%
Partnership's formal recognition	1	20.0
Maintenance of closing interactive events	1	20.0
SL implementation in other departments	1	20.0
Additional time	3	60.0

*Note. N* = number of respondents; % = percentage of answers.

CUPs can act as a multiplier, boosting the networking capacity of involved organizations. Reciprocity is the core gear of the CUP mechanism; it represents major benefits even when respondents are asked to answer open-ended questions (see Table 6). In this regard, correlations suggest that tutors are aware that reciprocity is not equal to economic gain (e.g., course goals' clarity and positive prior experience with students negatively correlate with the belief that SL An opportunity for students, in terms of saved the organization money), but it means something different. Moreover, tutors established positive relationships with students and faculty members as reported in tional opportunities. Table 2, and these relationships seem to be a protective factor to cope with the commitment that SL entails, as low rates in Table 3 and the correlations between the perceived support from the university and the difficulty of supervising and monitoring students suggest. Finally, quantitative results also suggest that SL is beneficial for higher education institutions according to community partners' perspectives. SL makes the university more aware of community needs while gaining "coeducators" who can contribute to the training of future practitioners.

#### **Qualitative Results**

#### Service-Learning as an Opportunity

Participants frequently defined SL as an opportunity at different levels.

An opportunity for the organization, in terms of professional enrichment and innovation of practice. SL is perceived as an encounter between different perspectives that enables revitalization and confronthe community.

For us, SL is an opportunity to share our work with other people, and to educate them. It is also a great opportunity for me to share and discuss my activities with other people, students represent an outlook on what I am doing, since they give me continuous feedback, either positive or negative. (I 3)

gaining experience through practice in realworld contexts, learning what the field has to offer in terms of resources and occupa-

SL is a great opportunity for university students, that can learn about realities in the field, experiencing what they can potentially do in their future job. Training students to tackle the world of work is a university's duty, so this is a very good thing. (I 5)

An opportunity for community members to engage in different roles and establish different relationships.

We realized that these informal moments [with university students doing SL] enable our kids [the users] to disclose a bit more about themselves. Therefore, for us, they [the informal moments with university students] become a tool to understand our kids' competencies that, usually, in a wider classroomcontext, do not emerge. (I 4)

#### **Tutorship Experience**

tation. Moreover, they appreciated being Participants described the SL tutorship as a coeducators of the students by introducing valuable experience that offered opportunithem to the organizations' mission and let- ties to learn something new (e.g., updated ting them experience a different role within knowledge and renewed practices). Among experienced participants, positive outcomes

			Table 9	Table 9. Correlation Values	lation Va	alues						
Items	1	3	7	9	7	8	10	11	12	13	14	16
SL positively contributed to students' education.	1											
SL should be implemented into more classes and programs at the university.	.624*											
The goals of the course were clear to me.	.134	1										
The community served by our organization benefited from the activities of the SL students.	.386	289	1									
Participation in the SL program made the university more aware of the needs in the community.	.386	289	*769.									
I felt valued as a tutor by the university.	690.	.043	149	1								
I felt supported as a tutor by the university.	341	033	042	.633*	1							
I was able to develop a good relationship with the university staff.	239	149	194	.346	.219	1						
I saw myself as a point of reference to the students.	.179	134	.251	*069.	.341	.239						
Because of this experience, I am more interested in developing an extended partnership with the university.	.624*	.389	024	.516	033	149	1					
Positive prior experiences with students.	250	**	205	250	250	125	125	1				
I wanted a connection with the university.	.102	250	271	.102	.102	*299.	250	189	1			
I wanted to contribute to the training of future psychologists.	089	272	089	.167	609.	.408	272	250	.756*	1		
Difficult to supervise students.	.218	.111	145	408	745*	.111	.111	е	в	408	1	
Difficult to devote time to students' supervision.	048	.218	.190	356	488	509	.218	.189	***************************************	802**	.509	
SL saved me and my organization money, thanks to the presence of additional staff.	.218	-1**	.218	.272	.248	.111	.111	-1**	.189	.272	111	1
Facilitated our access to academic resources.	500	.125	125	395	.287	.125	-1**	.143	.218	.316	125	125
Difficult to participate in the monitoring meetings.	481	143	780.	399	067	.115	772**	.693*	.192	.152	062	681*
Difficult to monitor students' activities.	.325	.351	187	356	<b>*</b> 709'-	980.	.054	.555	.371	147	.762*	441
Note. *The correlation is significant at the .05 level (2-tailed).  **The correlation is significant at the .01 level (2-tailed)  a Calculation impossible to perform because one of the va	el (2-tailo evel (2-ta e one of tl	ed). iled). he variable	lled). tailed). the variables is constant.	ا نــ								

with the students as a team.

Everything was good in both projects. Students were very helpful, and we had great communication. This doesn't mean that they liked or understood what I was doing all the time, but I'm at ease with describing us as a team. I have learned something from this experience. (I 3)

In contrast, inexperienced SL tutors struggled to carry out and to coordinate the activities as they had never filled this role before.

It was tough because it was my first time as an activities coordinator. I mean, it happens to have volunteers to coordinate in my work. However, structuring and thinking of meaningful experiences for and with students was pretty complex, to be honest. (I 5)

The correspondence between students' interests and organizations' goals, their resourcefulness, and their academic preparation made "easy and natural" the welcoming process from the very beginning.

I think that there has been a connection from the very beginning, a sort of imprinting. Students were very engaged; they had their own interests, and my projects met these interests. (I\_3)

All participants expressed their satisfaction with being part of the CUP as tutors, and some as coeducators.

I'm satisfied since there has been a positive collaboration between the SL student and us operators, the volunteers' group, and the spectators [citizens who took part in the initiatives of the organization]. Especially, I'm happy that the student was able to engage with three levels of interaction. (I\_12)

were linked to the tutor role. They were be a random, informal experience. It needs pleased with the experience and expressed commitment and specific skills (e.g., time satisfaction with the tasks accomplished and project management) to be meaningthe quality of communication. Moreover, a ful and useful for both communities and sense of group cohesion emerged: The tutor academics. A tutor offers some insights on explicitly referred to his/her relationship what is needed from the organization side to work with the projects/students most productively.

> To be a tutor in a SL project, you need various competencies, such as knowing how to manage time, how to design projects and activities. I do not think that in every organizational reality there are spaces or sets of activities that can be uprooted, packaged, and proposed randomly to people. (I 11)

#### Reciprocity

Participants offered several examples of different orientations regarding the concept of reciprocity (Dostilio et al., 2012). At the exchange level, tutors indicated that SL offers the ability to increase the number of services offered, reaching more users or delivering more specific activities (e.g., qualitative and quantitative research).

Being honest, some of the activities were possible thanks to SL students. We accepted more clients [for our educative after school program] knowing that they would be here this year. (I\_6)

At the influence level, interviewees identified the ability to blend the acquired knowledge and experience that derives from SL activities with the know-how of the organization.

Last year, SL students defined an observational grid [that I adopted in my work routine] and then gave me detailed feedback on my work. They surveyed teachers and I never did that before. Teachers' answers were very interesting and helped me to reflect on my practices. I keep in mind everything I've learned, even now that I'm once again by myself in the classrooms. But now I have a satchel of new knowledge, that I tested with the SL students, and I can work differently. (I 2)

At the generative level, respondents identi-In participants' experience, tutorship can't fied SL with the ability to innovate practices and shared the perception that SL experi- providing tutors additional training to ence allows the emergence of a new culture better tackle the activities. that supports the work of community partners and the university.

This kind of collaboration allows on-site training for university students and to scaffold a virtuous circle between research and practice, that mutually nurtures each side, university and civil society. Together we create culture. (I 3)

### Further Implementation of the Experience

Participants proposed several actions to first one is inherent to the role of faculty in improve future SL experiences. One suggestion was to mix students from different tive interactions with faculty members, who programs to bring different competencies were described as available, reliable, comwithin the activities.

Next year, I would like to mix Clinical Psychology students and School and Community Psychology students within the same project. I think that it'd help them to integrate different competencies. (I 8)

I think that involving other departments would represent a further step. It would be interesting to have SL teams composed of psychology students, engineering students, and architecture students to create multidisciplinary groups. (I 8)

Other participants suggested implementing SL experiences in other cities.

It would be nice to have SL not only in this city but also in other campus branches giving other regions the possibility to benefit from SL activities. (I 7)

Additional time and longer time spans were reported by respondents as one of the major changes needed to guarantee an improvement of SL activities for both communities and students.

Maybe, there is little time for students to deeply understand the organization and the inner sense of our activities. Being here for a longer time could let them be more confident in our classroom activities, raising their efficacy. (I\_2)

Participants that were new to SL suggested

A few hours workshop to improve our competencies of how to manage projects and time, monitor and communicate results, would be useful. I think that if we knew more about how to coordinate these aspects, it'd be a win-win. (I 11)

#### **Faculty**

Throughout the in-depth analysis, two additional transversal themes emerged. The SL activities. Participants underlined posipetent, and a point of reference.

I remember that in my first experience I did not know exactly what SL was, so I trusted the faculty, that collaborated with us several times. I trusted her when she told me that it would have been an added value for my organization, and it was. (I 12)

#### Effects of Continuity

The second theme to emerge is the effect of continuity. Being engaged in long-term CUPs helps partners improve their activities, gain experience, and deepen the understanding of the SL process.

Over the years, SL helped us to review our work practices and to improve them. (I\_9);

Over the years, I feel like it is easier for me to tackle the tutorship activities since I experienced many situations. (I\_10)

#### Discussion

This study aimed to broaden the understanding of SL community-university partnerships by giving voice to the community partners' perspective on the SL experience. Community partners were asked about their understanding of the SL process, their motivations, and the challenges they have encountered. Moreover, they were asked to share reflections on the pros and cons of the CUP from their perspective as collaborators on the implementation of the SL modules in the academic year 2019-2020.

To gather data, we used interviews and a (2003) to make SL successful. Indeed, being of being coeducators.

in the CUP, is significant. It moves beyond the dichotomy of "service" and "learning" spheres in this work and is a tangible manifestation of reciprocity and a deeper level of other advantages (motives and consequenccollaboration.

brief anonymous questionnaire. Interviews valued and being supported have been reare a good option for exploring the partici- ported as key elements needed to maintain pants' experiences. However, the anony- a vital experiential learning environment. mous questionnaire was intended to provide Support from faculty seems particularly them a more secure opportunity to express relevant, especially when community partdoubts, worries, and negative feelings about ners have to engage for the first time in their experience without fear of judgment activities that are typical of SL (e.g., facilior compromising the CUP. The first result tate students' reflection) yet less common of the study is that the experience of these than the more typical work with students community partners in SL was positive and (i.e., internship). Tutoring students is not valuable and that one of the most relevant a joke. It is the most challenging aspect of difficulties that community partners expe- SL, according to our participants, because rienced was related to time management, it requires offering students a relevant and in particular participating in the activities significant experience and asks for many that required them to move out of their capacities from the tutor's side. However, organization. They rated difficulties overall it is worth the effort. Tutors agree that SL low and did not report any negative experi- contributes to students' education, offering ence. SL experience in community partners' them the chance to apply their knowledge perspective is qualified by positive relation—while serving the community. They care ships between the different actors involved, about the firsthand (unique) knowledge which contributes to making tutors feel they can offer to students, allowing them valued and recognized as a point of refer- to dig into their specific realities. However, ence. The positive, respectful relationship they also recognize that students' activities that community partners had with the advance the organization's mission while faculty members and that they established directly impacting community members. with students contributed to the experience The SL relationship between faculty and tutors thus needs more conceptualization and structure, as the roles are interrelated Seeing themselves as coeducators with the and the expectations for mutual learning university (cf. Budhai, 2013) is a significant, are elevated. The idea that community partalthough challenging, experience that moti- ners might directly contribute to student vates and supports continuous engagement learning, and that faculty might directly in the CUP. That the community partners contribute to effective service delivery, reexpress an appreciation of their role in the quires the construction of new and more education of students and see this role as interpenetrable organizational systems one of the motivations for their involvement and relationships, as the role of each of the actors in the process has evolved.

es at the same time) from SL: the opportunity to increase their social capital (i.e., The coeducator relationship requires new expanding their network; Coleman & Danks, patterns and norms of interaction be- 2015) and grow their reputational capital, as tween faculty and community partners. working with the university brings a positive Participants used the interviews to critilight to the work of the community-based cally reflect on the quality and the diverse organization. Participants constantly precomponents of their relationship with sented examples of how this experience had faculty. It became clear from their words a positive impact on their professional lives that faculty members play a relevant role and their organizations. Improved working in the construction of a positive image of practices, greater ease of innovation, and tutors' accountability and professionalism. meaningful new perspectives are reported Introducing tutors to students in a way that by community partners as outcomes of SL identifies the tutors' knowledge and their experiences. Benefits for students are also competencies potentially strengthens the recognized, in terms of transferable skills extrinsic tutors' self-efficacy. This is a con- and capacity to apply theories to real-life crete expression of respect (d'Arlach et al., problems (Carrington et al., 2015). Based on 2009) and relevance (Kirkness & Barnhardt, the benefits that participants acknowledge, 1991), two of the Rs identified by Butin they are in favor of expanding SL in more

porting the idea of SL institutionalization.

Is SL all about mutual gain then? Yes and no. As Dostilio et al. (2012) pointed out, we need to have a more nuanced understanding of the concept of mutual gain. We need to have a more sophisticated understanding of reciprocity. For some of the tutors, particularly those who seized being coeducators the years.

Taken as a whole, our results contribute to We are aware that our results are based forms of reciprocity that occur.

Findings also allow us to understand how the four Rs are defined according to the community partners' perspective: (a) respect represents the baseline condition that tasks, etc.).

#### Limitations and Future Research

campuses and departments, implicitly sup- of research on community partners' perspectives on SL. This shortcoming is especially evident in countries that have only recently adopted SL in higher education. Giving voice to a group of community partners involved in SL modules, offered by an Italian university that recently introduced SL in its curriculum, represents a contribution toward filling this gap.

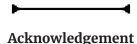
of students as an opportunity, reciprocity Service-learning experiences can help the is understood in more sophisticated ways community grow, improving responsible (as influence and generative processes). leadership, transferring knowledge to in-Continuity plays an important role, as it novate practices, and strengthening comhelps tutors refine (from one year to an- munity partnerships (Stark, 2017), and our other) the objectives of the SL experiences findings reflect this. Foreseeing dedicated they offer and strengthen their learning moments to involve the SL community and the learning of the students. Continuity partners, to highlight their perspective, offers faculty and community partners the and to capture their narratives can elicit concrete opportunity to engage in a con- virtuous exchange within the CUP that, in tinuous reflective process that goes on over turn, can reinforce the meaning of the SL experience.

a better understanding of the experiences on a small group of participants, even if of community partners while focusing on they represent the entire "population" of the importance of the coeducator role for those who were involved as partners in the partners, clarifying the major benefits they SL modules of the first semester. Given believe can derive from participating in our small numbers, the statistical power these projects and articulating the different of certain analyses (e.g., correlations) is weak, and our results can't be generalized. Nevertheless, they can offer some interesting insights for further validation with larger samples, in different universities and in countries with different SL practices.

allows building meaningful relationships. Our results (both qualitative and quantitawith faculty (and with students). The qual-tive) showed that CUP thrives on the caring ity of relationships, tangible benefits, in- attitude of faculty toward community parttangible rewards, and the different domains ners, and the recognition of their needs, of (b) reciprocity are the objects of commu- competence, and tacit knowledge. These nity partners' (c) reflection, a timely pro- attitudes contribute to the development of cess that can contribute to the decisions to the four Rs, providing empirical support to "keep going" with SL or not. (d) Relevance Butin's model, looking at it from the comis also part of the process of reflection: The munity partners' perspective. Some im-CUP is formally renewed each semester, provements in this sense can be imagined. and community organizations decide to be Based on the integration of qualitative and partners, assessing their capacity to make quantitative data, a more structured quesa proposal that is relevant for the univer- tionnaire could be developed, including the sity, the students, and the community they themes that emerged from the interviews work with. When an organization says, "No, (continuity, coeducational role) and more this semester I cannot host students," it is specific questions on the reciprocity dimenusually because they fear they cannot offer sions of the SL CUPs. In this regard, other a meaningful experience to students, given instruments from different research fields specific contingencies (e.g., lack of time to to measure the quality of collaboration in engage with students, other institutional partnerships (Cicognani et al., 2020) or evaluate the community impact (Meringolo et al., 2019) can be included and adapted.

Such instruments, after further testing Different authors acknowledge the paucity and validation with larger samples, could

be helpful to monitor community partners' ship process, and to clarify the unique conperception of SL CUPs over time and to contributions of a SL CUP, can, in the long run, tinuously improve the partnership process help higher education institutions make based on the community partners' insights community-engaged SL a more effective and experiences. Having more effective and recognized manifestation of higher tools to monitor and improve the partner- education's third mission (Kramer, 2000).



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### **Appendix A1. Community Partners Survey**

I. We would like to gain your perspective about the service-learning experience that you joined as a community partner.

Please indicate your level of agreement with each of the following statements.

		Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
1.	Service-learning positively contributed to students' education	0	O	O	0	0
2.	Service-learning experience helped students to see how the subject matter they learn in the classroom can be applied in everyday life	0	0	0	0	0
3.	Service-learning should be implemented into more classes and programs at the university	0	0	0	0	0
4.	The goals of the course were clear to me	0	O	O	0	0
5.	Service-learning students have been able to accomplish their assignment in my organization	0	0	0	0	0
6.	The community served by our organization benefited from the activities of the service-learning students	0	0	0	O	0
7.	Participation in the service-learning program made the university more aware of the needs in the community	0	0	0	0	0
8.	I felt valued as a tutor by the university	0	0	0	0	0
9.	I felt supported as a tutor by the university	0	0	0	0	0
10.	I was able to develop a good relationship with the students in the SL course	0	0	0	0	0
11.	I was able to develop a good relationship with the university staff	0	0	0	0	0
12.	I saw myself as a point of reference to the students	0	0	0	0	0
13.	Because of this experience, I am more interested in developing an extended partnership with the university	0	0	0	0	0

## II. The next section is related to the tutor's role and related responsibilities.

Please indicate the level of difficulty of the following activities.

	Very easy	Easy	Neutral	Difficult	Very difficult
14. Evaluate students	0	O	0	0	0
15. Create and structure the activities	0	O	O	O	0
16. Facilitate students' reflection	0	O	O	O	0
17. Participate in the presentation of activities/projects for students	O	0	0	0	0
18. Participate in the monitoring meetings	0	0	0	0	0
19. Participate in the closing event of the activities	О	0	0	0	0
20. Monitor students' activities on the field	О	0	0	0	0
21. Share with students confidential information regarding users	0	0	0	0	0

# III. The next section is related to the motivations that pushed you to join the service-learning community-university partnership.

Please indicate only the statements that are closer to your experience.

	No	Yes
22. I wanted to try something new	0	O
23. Positive prior experiences with students	0	0
24. Curiosity	0	O
25. Need for further resources	0	O
26. I was looking for a way to reflect on my work	0	O
27. I wanted a connection with the university	0	0
28. I have been encouraged by my colleagues	0	0
29. I wanted to contribute to the training of future psychologists	0	0
30. Other (please specify)	0	О

# IV. The next section is related to the difficulties that you may have encountered along with the service-learning experience.

Please indicate only the statements that are closer to your experience.

	No	Yes
31. Time constraints of the academic world	0	О
32. Supervision of students	0	0
33. Training/orienting students	0	0
34. Communication with university faculty	0	0
35. Time devoted to students' supervision	0	О
36. Human, physical, and economic resources needed (used)	0	О
37. Other (please specify)		

# V. Next section is related to the potential effects produced by hosting students into your organization.

Please indicate only the statements that are closer to your experience.

	No	Yes
38. SL saved me and my organization money, thanks to the presence of additional staff	0	0
39. Students brought new energy to the organization	0	0
40. Raised our public profile because of university involvement	0	0
41. Increased awareness of working procedures and approaches	0	0
42. Facilitated our access to academic resources	0	0
43. Facilitated networking with other community agencies	0	0
44. Made me more aware of some of my prejudices	0	О
45. Other (please specify)	0	0

VI. Next section is dedicated to a deeper reflection on the effects (either positive or negative) that were produced by the community-university partnership.				
Please use this space to report positive effects.  Please use this space to report negative effects.  negative effects.				
VII. Please use this space to share any further consideration on the Service-Learning experience.				
VIII. Final section				
	No	Yes		
Would you be interested in continuing	0	0		

## The Impacts of Science Shops for Community Partners and Students: A Case Study of a Cocurricular Canadian Model

Karen Nelson, Kendra Schnarr, and Elizabeth Jackson

#### Abstract

Since 2009, the Community Engaged Scholarship Institute at the University of Guelph has operated a science shop (the Research Shop) where it carries out high-impact community-engaged scholarship by training and employing graduate students to conduct communityengaged research as a cocurricular activity. This study investigates the first 9 years of the program to determine its impacts on community partners and students. Findings suggest that the benefits experienced by both stakeholder groups are similar to those identified in existing literature on community-engaged research and science shops, with some additional findings unique to this model. This study also found multiple challenges that are not well documented in existing literature. Overall, the research found that both community partners and students experienced distinct benefits, alongside challenges that could be addressed. Further research is needed to contribute to the overall field of science shops, specifically in relation to the benefits and challenges experienced in different models.

Keywords: science shop, community-engaged research, students, community partners, community-engaged scholarship

continuum that ranges from consultation is fully participatory and/or community led (Key et al., 2019). Science shops are one in CER activities more broadly. model of CER that responds to community research questions by involving a broad range of stakeholders (Living Knowledge Network, n.d.). Research on science shops CER offers high impact outcomes to both

recent decades, community- has demonstrated that they are an effective engaged research (CER) has gained and impactful model of CER; however, much traction as a way to bridge the gap less is known about their specific impacts between community and university, on their main stakeholder groups (comoffering mutual benefits to those munity partners and students), especially involved. In CER, researchers offer com- in North America. Using a case study of munity partners their expertise in research the Research Shop (RS), a cocurricular sciand evaluation and often facilitate access ence shop at the University of Guelph, this to the broader institution (Alcantara et al., study provides evidence of the unique but 2015). In turn, community partners bring mutual benefits experienced by community valuable knowledge of real-world issues to partners and student researchers engaged the research and ensure the results will be in this specific model of CER. It also preseffective within community settings (Ross ents a range of challenges that may emerge et al., 2010). Approaches to CER vary among and must be navigated by both stakeholder institutions and models and exist along a groups. Together, these benefits and challenges begin to provide a more nuanced with community partners to research that picture of the experience of those working with science shops as well as those engaged

### **Background**

Israel et al., 1998; O'Connor et al., 2011). al., 2015). Community partners, faced with both shrinking budgets and demands for higher accountability, are often required to undertake research that supports their programming (Strand et al., 2003). CER partnerships can help to remove some of the pressures faced by community organizations and "can be an important resource for those who are working to improve the quality of life for disadvantaged people in our communities" (Strand et al., 2003, p. 18). Community partners may also increase their organizational capacity, as engagement in CER projects can increase their knowledge of current practices, policies, and literature in their program areas. This increased knowledge can enhance the work they do by informing changes to their programs and/or using the research results in funding applications (Alcantara et al., 2015; Strand et al., 2003; Tryon & Ross, 2012). Strand et al. (2003) CER activities offered through an institution community organizations' ability to "operate more effectively and better assess [their] "prestige is contributed to the partnership due to the perceived and real expertise of researchers" (Alcantara et al., 2015).

For student researchers, participating in CER provides an opportunity for practical, real world experience (Andersen, 2017; Tryon & Ross, 2012). Alcantara et al. (2015) argued that working with the community provides students unique training and education, allowing student researchers to gain "personal and professional development opportunities that are not readily available within typical academic settings" (p. 470). Skills gained outside the classroom through CER can include the further development of research and writing skills as well as an increase in knowledge in a variety of thematic areas (Andersen, 2017; Hynie et al., 2011; O'Connor et al., 2011). Students may also develop personal skills that could further their academic and professional goals,

community partners and researchers projects, and additional networks that may (Alcantara et al., 2015; Andersen, 2017; result from the partnership (Alcantara et

> Another important outcome for many students is an increased understanding and recognition of the importance of different forms of knowledge that come from the community. Tryon and Ross (2012) found that "students learned to appreciate and incorporate the various forms of knowledge that were represented by their community mentors in designing the collaborative research project" (p. 206). Similarly, Hynie et al. (2011) found that students may underestimate what they can learn in a nonacademic environment, particularly with regard to the amount of knowledge that can be found in the community (p. 244). In working with the community, students may also be exposed to different groups and a more diverse population than they might have encountered on campus.

found that these partnerships can increase can vary and may consist of curricular or cocurricular opportunities. Curricular models of CER offer a structured learning experioperations and outcomes" (pp. 19-20). ence through a credit-based program. This Research from impartial, outside sources experience may be integrated into required may also contribute to the perceived and coursework, an option within a course, part real validity of the research. Importantly, of a capstone/independent study project, or a dissertation. Curricular CER projects are often bound by the restraints of the course, such as the time limits of a semester or specific academic goals. CER activities that take place in a cocurricular environment also offer a structured experience; however, they take place outside a course. In these models, the aim is to meet the priorities of the community partners with less focus on student learning. These activities may be integrated into formal community engagement programs, such as alternative reading weeks, noncredit courses, or research-based employment or volunteer opportunities. Both models balance the need to meet required learning for students with addressing the priorities of the community partners.

#### Science Shops—A Model of CER

Science shops carry out research in response to concerns experienced by the community including leadership, self-motivation and (Living Knowledge Network, n.d.). They problem solving, community understanding operate using a bottom-up and cocreative and active citizenship, and self-discovery model that directly responds to the needs and resilience (Garber et al., 2010; O'Connor and concerns of civil society (Gresle, 2018). et al., 2011). Other benefits include author- In most models, civil society organizations ship on various research outputs, ability contact science shops regarding an issue, a to secure funding for personal research question of concern, or curiosity. The science shop then facilitates a research proj- United Kingdom, and Middle and Eastern ect to search for a solution, generate new European accession countries. knowledge, or combine and adapt existing knowledge (Hende & Jorgensen, 2001; Leydesdorff & Ward, 2005).

Science shops do not follow a one-sizefits-all model; they operate based on their individual context, fitting loosely into three categories based on their administration: the university model, the nonprofit model, and the hybrid model, in which the science shop is administered by a community-university partnership (Savoia et al., 2017). The nonprofit model is challenging to sustain due to limited financial and material support. The hybrid model is also rare because it requires cooperation between different institutions and organizations (Mulder et al., 2001). Most science shops fall under the university model, where they are administered directly by institutions and have the advantage of easy access to students, researchers, and research support, such as databases and libraries (Savoia et al., 2017). University-administered science shops are typically curricular; the research is performed by students under the supervision of university staff or faculty and can be linked directly to their courses, practicums, or dissertations (European Commission, 2003; Farkas, 1999; Fokking & Mulder, 2004). science shops operating as a cocurricular activity are less common and are not well represented in published research.

#### Science Shop History

The first science shop was developed in the Netherlands at Utrecht University in 1973. In response to criticisms of citizens being excluded from scientific research, a group of students provided a box where citizens could deposit written research questions (European Commission, 2003, p. 4; Tryon & Ross, 2012, p. 198). Science shops quickly expanded to become access points where local community groups could bring forward research issues that students could take up on their behalf (Fischer et al., in Europe, and within 10 years, every uni- do the main users of science shops (com-

#### Study Purpose

Science shops are one model of CER that has been proven effective in responding to community research needs, especially in Europe (Living Knowledge Network, n.d.). However, a limited body of scholarly research addresses their impacts on student researchers and community partners specifically (Gresle, 2018; Schlierf & Meyer, 2013), with no exploration of cocurricular models. To date, science shops have mainly produced gray literature, such as master's theses and reports, which have limited visibility and recognition and are often the product of a specific project rather than an introspective study (Gresle, 2018). Some researchers have used case studies to explore similarities and differences between European science shops (Leydesdorff & Ward, 2005) and to highlight the activities of specific science shops' political, social, and geographic contexts (Wachelder, 2003). Other literature has focused on the history of science shops more broadly, and a smaller section has aimed to understand the impacts of curricular science shops on university curricula (Hende & Jorgensen, 2001). Much of the existing literature consists of explorations of European models written at least 10 years ago and largely focused on Dutch science shops (Gresle, 2018).

Although research exists around the challenges experienced by science shops, it is largely related to institutional and political operational challenges and does not investigate the actual challenges experienced by student researchers and community partners. There is literature that centers on a range of positive impacts of CER; however, it mostly excludes critical reflections of frustrations, setbacks, or even failures within the partnerships (Bloomgarden, 2017).

#### Research Question

2004). Throughout the 1970s and 1980s, The gaps in the literature raised an importhe science shop movement spread rapidly tant question: What benefits and challenges versity in the Netherlands had set up one or munity partners and student researchers) more. By 1990, there were almost 40 in the experience? This study was designed to Netherlands alone (European Commission, respond to this question through a retro-2003). This initial period of development spective case study of the Research Shop was followed by three additional "waves" (RS). The RS, operated by the Community spreading science shops to Germany, Engaged Scholarship Institute (CESI) at the France, Denmark, Belgium, Austria, the University of Guelph since 2009, is the lonon science shops by:

- Exploring the experiences of community a science shop;
- Demonstrating a range of benefits and challenges associated with science shops;
- Investigating a cocurricular, universityadministered science shop; and
- Contributing a North American perspective, illustrating that there are long-term science shops operating and thriving beyond Europe.

#### CESI's Research Shop

The RS is a cocurricular institutional science shop that carries out high-impact community-engaged scholarship by training and employing graduate students to conduct CER. Its research activities include literature reviews, needs assessments, program evaluations, and other approaches as appropriate to community priorities. Between 2009 and 2018, 170 RS students completed over 200 projects with more than 70 community partners. The RS's mandate is to (1) develop the capacity of graduate students to participate in effective CER and (2) contribute to the capacity of the University of Guelph to engage with community partners priorities.

Although many science shops are located within a specific discipline or program, the RS, which is based in the College of Social and Applied Human Sciences, employs an interdisciplinary approach. RS students come from a variety of disciplines on campus and work in teams along with staff and community partners. The structure of the RS has changed over time based on needs and funding; at the time of this study, the RS was managed by one fulltime staff member and employed an average of 20 graduate students. In contrast to the curricular university model, faculty are not involved with the RS, and the projects are separate from students' coursework. Student researchers respond to a university-wide call for applications, are interviewed, and are hired at a standard rate of munity partners and 50 RS students. The pay. It should be noted that in 2017 the RS primary source of data for this study was transitioned to a paid model where all stu- participant surveys (https://hdl.handle.

gest running science shop in Canada. This up to 5 hours per week. During 2009–2017 study adds to the limited body of literature all RS assistants received an honorarium of \$200 per semester, and project managers were paid hourly.

partners and students in the context of The RS works primarily with organizations in the Guelph-Wellington area. Community partners are typically from the social service, environment, or health sectors, working in government, government-funded, or nonprofit organizations. There is no formal intake mechanism for community organizations to partner with the RS. Instead, relationships are built through networking, word of mouth, and "return" partners.

#### Methods

#### Recruitment

This study was carried out by three researchers at the CESI at the University of Guelph (the director, Research Shop manager, and research project assistant) and was approved by the University of Guelph Research Ethics Board, Inclusion criteria were determined by the research team in advance of the study; to be included, respondents must have been involved with the RS as a student or as a community partner between 2009 and 2018. This group included all students employed by the RS and all community partners engaged in projects with the RS at the time of the study. A total of 166 student researchers and 88 community partners were identified as potento address community-identified research tial respondents using student and project tracking lists from the 2009-2018 period. Prior to contacting potential respondents, the research team worked in collaboration with University of Guelph Alumni Affairs and Development to ensure that on-file email addresses were as current as possible. They also employed a research assistant to search for publicly available contact information for each student and community partner that fit the inclusion criteria. Of the initial pool of potential respondents, 128 student researchers and 76 community partners had active email addresses and could be contacted. All potential respondents were contacted via email with a link to the anonymous online survey.

#### **Data Sources**

Participants in this study included 22 comdent researchers are paid an hourly rate for <a href="net/10214/26540">net/10214/26540</a>). In order to gather ations of RS projects performed with stu- 128 students emailed). dents and community partners.

#### **Community Partner Survey**

The community partner survey (<a href="https://">https://</a> atrium.lib.uoguelph.ca/xmlui/bitstream/ working with the RS. We used a single vermunity partners completed the survey for codes are shown in Table 1. a response rate of 29% (from the 76 partners emailed). It should be noted that retotal projects completed at the RS and an unknown number of organizations; many partners have engaged in multiple projects with the RS, and some projects included multiple community partners from a range of organizations.

#### Student Researcher Survey

The survey for student researchers (<a href="https://">https://</a> atrium.lib.uoguelph.ca/xmlui/bitstream/ handle/10214/26540/RSStudentSurvey\_ Fall2018.pdf?sequence=3&isAllowed=y) tions to ensure that tone and verb tense writing styles.

feedback from both student researchers were consistent and appropriate. In addiand community partners on their experi-tion, former students were asked if they had ences working with the RS, the research pursued a community-focused career and, team developed a survey tailored to each if so, whether that was connected to workgroup. Questions were adapted from ing at the RS. Alternatively, current stuthe PERARES Project Evaluation Toolkit dents were asked if they were more likely (Living Knowledge Network, 2012) and the to pursue a career with a community focus Community Based Research Excellence Tool due to their experience at the RS. A total of (Centre for Community Based Research, 50 student researchers completed the online 2018), along with previous informal evalu- survey, for a response rate of 29% (from the

#### **Data Analysis**

The research team used Excel to analyze descriptive statistics on the quantitative data from Likert scale ratings and multihandle/10214/26540/RSCPSurvey\_Fall2018. ple-choice responses. Qualitative data from pdf?sequence=2&isAllowed=y) consisted of open-ended responses was imported into Likert scale ratings, multiple choice items, NVivo, coded, and thematically analyzed. and open-ended questions. It was designed The initial coding scheme was developed by to explore participants' overall experience one member of the research team to capture primary themes after a preliminary review sion of the survey that was slightly modified of the qualitative data. It was reviewed by for those who had collaborated with the RS the other two members of the research only once versus partners who had worked team, clarified and refined by adding and with the RS twice or more (referred to as removing categories as appropriate, then long-term partners). Long-term partners implemented. Community partner and stuwere asked why they continued to work dent surveys were analyzed separately due with the RS, whereas one-time partners to the differences in overall focus, as well skipped that question. A total of 22 com- as emergent themes in the data. The final

This case study is rooted in inductive, emerspondents reflect an unknown number of gent coding. The research team chose this approach in part due to the lack of peerreviewed studies on science shops, resulting in limited sources from which to draw expected codes. Furthermore, as communityengaged researchers, the research team felt it was essential to allow key themes and research findings to emerge from the raw data versus being influenced by what they may have expected to find. This approach is aligned with how research is typically conducted at the RS, where the voices of research participants are clearly reflected in analysis and any subsequent outputs. also included Likert scale ratings, multiple It should also be noted that although all choice items, and open-ended questions to members of the research team reviewed the collect qualitative and quantitative data. It initial coding scheme, only one researcher was designed to explore participants' moti- completed the final coding of qualitative vations for engaging with the RS, their per- responses. Working within a small research ceptions of the program experience, and any team, this choice was made in order to propersonal or professional impacts resulting tect survey respondents' anonymity, as the from their involvement with the RS. There other two members of the team work closely were two versions of the survey—one for with both students and community partners current students and one for former stu- and could have identified respondents based dents. These surveys included slight varia- on details in their responses or distinctive

Table 1. Coding Scheme Developed for Analysis of Survey Responses			
Survey	First code	Second code	Description
Community	Access	To expertise	In CES/other disciplines
Partners		To requested research and data	That is useful, fills a gap, would otherwise be inaccessible, etc.
		To resources	On campus, that would otherwise be inaccessible, etc.
	Capacity and skill-building	Institutional	Skills and capacities built by working with the RS
		Student	Assisting in building student skills
	Challenges	Commitment	Generally, or of research participants
		Research Ethics Board	With research ethics process
		Scoping	Ensuring the appropriate size/timeline of the project(s)
		Time	Delays while working on projects
		Working with students	General challenges of working with students
	Connections and relationships		With RS students, on campus
	Cost		Low cost of RS services
	Institutional capacity	Ability to serve target population	Program development, changes, etc.
		Awareness and dissemination	Of research, general work of organization
		Credibility	Of research, general work of organization
		Funding	Ability to apply for funding
		Institutional change	Specific, tangible changes being or already made
	Quality	High	High quality of work, outputs
		Low	Low quality of work, outputs
	Time		Saving community time, fulfilling needs not otherwise met, etc.
Table continues on next page.			

Table 1 Continued			
Survey	First code	Second code	Description
Students	Challenges	Institutional	RS structure, tasks, training, etc.
		Interest	In projects, subjects, etc.
		Time	Time management, diverse hours, etc.
		Working with community	General challenges of working with community
	Connections and	With community	General value, nature
	relationships	With community and peers	General value, nature
		With peers	General value, nature
	Diversity, interdisciplinarity		Of projects, peers, approaches
	Expanding knowledge, awareness, interest	Beyond discipline	Specific examples, generally
		Of CES	Specific examples, generally
		Of community	Specific examples, generally
		Of knowledge mobilization	Specific examples, generally
	Meaning, impact, usefulness of work		Impact perceived by student for community partners, service users
	Negative experience		Generally negative experiences
	Positive experience		Generally positive experiences
	Skill development	Professional	Skills and capacities built working with RS; professional
		Academic	Skills and capacities built working with RS; academic

#### **Data Confidentiality**

All survey responses were anonymous and confidential. The qualitative data was reviewed by a member of the research team who did not possess significant knowledge of the RS's student researchers or community partners. Any obviously identifying information was removed prior to the involvement of the other team members in the data analysis to ensure that the identity of all survey respondents remained obscured.

#### Results

#### **Community Partner Surveys**

When asked why they continued to work with the RS, repeat community partners cited access as the main reason: specifically, access to research, skilled students, and data sources. Most returning community partners (88%) reported that they continued to work with the RS specifically to access research capacity, as seen in Figure 1. Financial accessibility is another important benefit to those working with the RS—nearly three quarters of community partners (71%) reported that they contin-

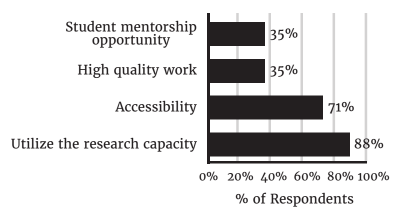


Figure 1. Why Returning Community Partners Continue to Work With the Research Shop

ued to work with the RS because it does also pointed to some of the more tangible not employ a fee-for-service model. Other ways in which the goals of the project were reasons for continuing to engage with the met and contributed to overall institutional RS included the high quality of the work and change, with one community partner highfinal products (35%) and the opportunity to lighting that "the research they have done mentor student researchers (35%).

Community partners also reported several other benefits associated with working with the RS. Just over half of the respondents (55%) reported that working with the RS led to the development of new research collaborations on campus. Additionally, 90% of respondents reported that the final products achieved, or somewhat achieved, not at the level expected and therefore not the overall goal of the project (Figure 2). The written comments for this question community partner added, "The research serve, with 41% noting it was "completely

for us is presently being used to change the way referrals are done," and another stating, "Initial reports and products are representative of organizational project goals and direction." Although most were satisfied with the work, some community partners expressed concerns with the overall quality of the work produced by the RS, with one sharing that "the quality of the work was useful to our organization."

provided additional context, with most Most community partners (88%) indicated respondents reporting overall satisfaction that the final product was useful in prowith the work performed by the RS. One viding services to the population that they outputs are great—very useful. They serve useful," as seen in Figure 3. Some responas focal points for dialogue and starting dents added comments, providing examples points for future research." Respondents of how outputs produced by the RS were ac-

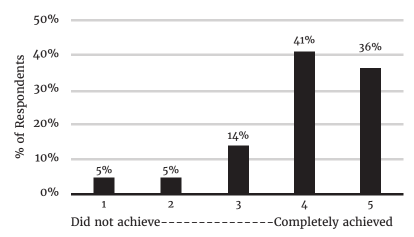


Figure 2. Research Shop Final Product Achievement of Overall Project Goal *Note.* 1 = did not achieve, 5 = completely achieved. Percentages do not total 100% due to rounding.

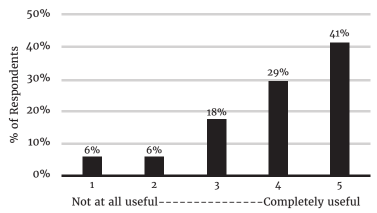


Figure 3. Usefulness of Final Products to Population Served Note. 1 = not at all useful, 5 = completely useful.

and services to reach that population." did inform project recommendations to the benefit of our audience." The comments also highlight the importance of access to research and data that might otherwise be unavailable for community organizations. One respondent noted, "I've found it extremely useful to refer people to the work developed by the RS. It filled a gap in info that has been great to have filled."

When asked "Has the final product(s) produced by the RS increased your organization's capacity to apply for/receive funding?" seven (44%) community partners reported that it had. The open-ended comments provided details on how the final products created with the RS were being used or may be used in the future. One community partner reported that "the work with the RS was integral to obtaining an Ontario Trillium Foundation grant." Another noted that their organization "hopes to use the final product to both report to current funders and in future funding applications." Some community partners who had not yet used RS outputs for funding purposes pointed to other uses for the final products. One explained that they had leveraged their partnership with the RS to "secure papers in a high-profile conference and to apply for recognition awards for our programs."

tively being used in their organizations. One respondents reported that working with respondent reported, "It has been useful to the RS increased their knowledge about, our organization in developing programs and capacity for, working with students. Similarly, nearly three quarters (72%) re-Another explained that "most of the work ported that working with the RS increased we've done in partnership with the RS has their knowledge of how to access resources not been publicly promoted or released, but at the university. Over half of the respondents (56%) also noted that working with the RS increased their knowledge of how to apply research findings to benefit their organization and the population(s) they serve. Exactly half of the respondents (50%) noted they had increased their knowledge of planning a research study; 39% reported they increased their knowledge in conducting a research study, and 33% reported that they increased their knowledge of research methods.

Next, community partners were asked, "In your opinion, what is the single most valuable aspect of working with the RS?" They highlighted four major themes in their open-ended responses: addressing research questions, working with students, building relationships on campus, and increasing institutional capacity. Most frequently referenced was the importance of having the RS address research questions that were of importance to them, which provided access to research capacity, resources, expertise, and information—all at zero cost. One partner emphasized the value of the RS's work to their organization, noting that "the research they did was amazing. I would never have had the time to do what they did even though it was important work and information." Another highlighted the variety of resources that the RS can dedicate When asked whether working with the RS to community research projects, including had increased their knowledge in a vari- "the student researcher's time on the projety of areas, over three quarters (78%) of ect, access to up-to-date journal articles

data work."

Some partners highlighted that they especially enjoyed the opportunity to work with students through the RS. One respondent linked the RS's ability to address research questions and working with students, reporting that they appreciated the RS's Other challenges cited by community and work with RS groups to develop meanthey found personal fulfillment while working with the RS, noting that "being able to work with students and have them apply organizations is very rewarding."

Some community partners also provided insights on the broader relationships they had developed on campus via working with the RS. One respondent explained that they had found "the care taken to cultivate strong collaborative working relationships" to be especially beneficial. Another reported that they appreciated the "personal collaboration with qualified, interested people in helping us knowledgeably reach our target audience." Finally, some community partners echoed earlier comments by highlighting that working with the RS had increased their institutional capacity. One partner explained that working with the RS had given their organization credibility, writing that "when giving presentations or applying for funding we can provide real, accurate data about challenges in our community or the benefit of a program for our community, etc."

Community partners were also asked to "list any challenges and/or barriers that you experienced while working with the RS." Respondents identified three types of challenges: issues with content expertise, time, and overall quality of the project outputs. The most frequently referenced challenges were related to working with students with limited content expertise. Some respondents explained that it can be difficult to bring student researchers up to speed in new content areas to ensure the work is

and published research, expertise in doing sufficiently in-depth. It was noted that research, online survey tools, etc." They their expectations regarding the knowledge further noted that "as small non-profits, and skill set of the student researchers were these resources are not available to us!" One not always met. One partner explained that partner explained that "having this service they felt "clarifying expectations and enat a low cost is also really helpful, especially suring expectations meet the skill set of the for non-profits who may wish to do some partnering students/researchers has been challenging." Another echoed this, reporting that "it seemed that what was requested was not clear to the students and required much clarification. The finished product, while it looked good, the content was not in-depth."

"capacity to access skills and knowledge partners related to time—both the total which don't exist within our department, amount of time dedicated to a project and the weekly allocation of student time to ingful reports, while students get hands-on work on projects at the RS. One respondent research experience." Another shared that felt that they did not have enough time to complete a thorough research project with the RS. Another noted that students' many responsibilities and limited weekly time at research to real community problems and the RS could result in project-related delays. Further, one respondent shared that "getting the researchers up-to-speed can take some time," though they did add that this was expected and did not hamper their overall experience working with the RS. One community partner also referenced having experienced some issues with institutional processes like the research ethics approval. They noted that "the Research Ethics Board process slows down the speed at which projects can be started." Some community partners shared that they had concerns with the overall quality of the final products created by the RS. Unfortunately, the responses here do not go into further detail.

> Respondents were asked to provide any additional comments. Only a few comments were provided; all were positive and expressed gratitude for the work of the RS and the various opportunities that they perceived it to provide for students and the community. One partner expressed that they had found their work with the RS to be incredibly valuable, noting, "We have been able to learn both with them and from their expertise in relation to our objectives and population. I place a high value on their involvement and support for community partners." Another noted that "it was a great experience. I really like the opportunity this provides for both community groups and students to interact."

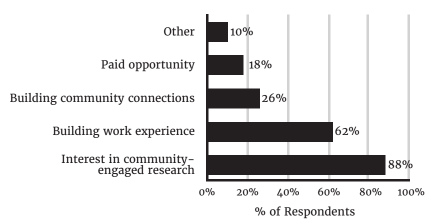


Figure 4. Top Reasons Students Chose to Work at the Research Shop Note. Students were asked to select top two reasons.

#### **Student Researcher Surveys**

When asked why they chose to work at the RS, many student researchers reported that they did so due to an interest in community-engaged research (88%), as seen in Figure 4. Building work experience was another important motivation for those working with the RS—over half of the student researchers (62%) reported it as a top reason. Other reasons for working at the RS included the opportunity to build community connections (26%) and the paid work opportunity itself (18%).

Many students reported that working at the RS enabled them to gain and/or improve a range of professional and academic skills. Most respondents (88%) reported that working on a project at the RS increased their knowledge and skills beyond what projects." they had learned through their academic program and/or other academic experiences (see Figure 5). In the open-ended comments for this question, respondents overwhelmingly noted that they had gained professional skills (project management, oral and written communication, clear communication, collaboration, research, teamwork, knowledge mobilization, and critical thinking) and academic skills (time management, project scoping, project management, research, CER, writing, and teamwork) while working at the RS. As one student commented, they

gained many transferable skills that are not a primary focus in my academic program, such as working with community partners (communication, managing expectations, scoping projects, balancing academic and community needs), using plain language, and creating products that are accessible to a wider audience.

Also frequently cited by respondents was the interdisciplinary/cross-sectoral learning they experienced at the RS while doing work with clear community impacts that was often outside their area of expertise. One respondent noted, "My work with the RS exposed me to concepts/types of research that I would not have learned about in my studies." Another wrote, "Working at the RS has given me opportunities to work within my own community, on projects that are outside of my expertise. My knowledge and skills surrounding CES have broadened and diversified through working on these projects."

When asked about their level of interest in community issues, 100% of students surveyed reported that it had stayed the same or increased since working at the RS. Additionally, 91% of respondents reported having participated in, or planning to participate in, other community-engaged activities (see Figure 6). These activities included sharing their research findings with the relevant community, taking regularly offered community-engaged courses, and taking courses related to knowledge mobilization. Notably, over three quarters (79%) of respondents noted that their positive experiences at the RS encouraged them to seek out and participate in other communityengaged activities.

This impact is not limited to academic activities. For example, 89% of respondents who worked at the RS at the time of the

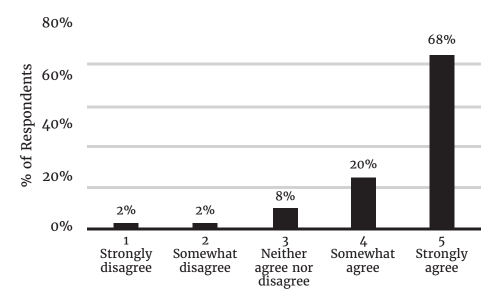


Figure 5. Students' Increase in Knowledge and Skills Beyond Academic Experiences Note. Based on student respondent agreement with the following statement: "Working at the Research Shop has increased my knowledge and skills beyond my academic program and/or other academic experiences."

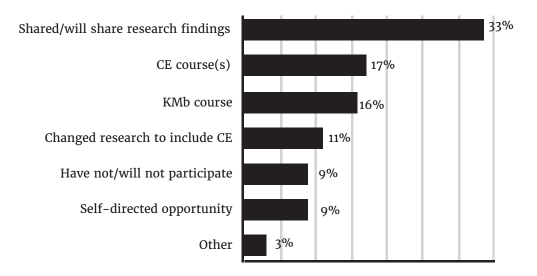


Figure 6. Other Community-Engaged Activities Students (Past and Present) Have Engaged, or Plan

Note. KMb = knowledge mobilization. Percentages do not equal 100% due to rounding.

community-engaged work, expanding their my field." awareness of and interest in CES and the local community. One respondent noted that

working at the RS has opened my eyes to the amazing work going on in our community and the important role that research can play in this work. . . . I have also learned more about the strengths I can bring to this kind of work, and it has become easier for me to see myself working in this area.

Another added that "before starting at the RS I had some interest in CES, but I now hope to find a job that will allow me to work with communities and do research." Similarly, the majority (86%) of former RS students indicated that they had pursued (69%) respondents attributed this decision, methods. at least in part, to the RS.

them for their careers—84% of respondents reported that they feel prepared for the career they plan on pursuing or have pursued due to their work and experience at the RS. The open-ended comments provided further context to these figures. Respondents' personal career plans and interest in community prior to joining the RS varied, but those who felt that the RS prepared them for their careers primarily cited the importance of the range of skills they developed. One respondent noted, student researcher emphasized that they "My experience at the RS has taught me that I want to pursue a career in research. stakeholders whom I would never have had I have gained skills in developing a research methodology and putting in place Additionally, many respondents identified a project management plan to be able to that a significant benefit of working at the execute complex projects." Also frequently RS was gaining more intimate knowledge referenced were the relationships built with of the local community, including services, both community and peers through the RS. challenges, and goals. A respondent highlighted that "developing and nurturing these relationships . . . has Respondents also highlighted the extent to prepared me for not just the career I plan which they benefited from gaining experion pursuing, but for the unexpected and ence doing CER and were inspired by the unplanned opportunities I know will come potential impact of the research, with some my way as well." For many, the commu- even citing this on-the-ground experience nity connections forged while working at as a key motivation for seeking out and/ the RS, along with seeing the impact of CER or continuing to participate in community-

survey indicated that their experience at sional opportunities in CBR. One respondent the RS made them more likely to pursue a noted that "my experience there shaped my community-engaged career. Respondents community-based research direction, which provided context in the comments by has since developed into an expertise and highlighting that working at the RS had career. I continue to credit that early indemonstrated the real-world impact of ternship as valuable training experience in

Next, student researchers were asked, "In your opinion, what is the single most valuable aspect of working with the RS?" The open-ended responses fall into four overall themes: skill development, building relationships on campus and in communities, gaining experience doing CER, and interdisciplinary/cross-sectoral learning. Echoing their responses to previous questions, student researchers overwhelmingly highlighted the significance of the professional and academic skills they built at the RS. One respondent noted that they benefited most from "learning how to communicate and work with partners from all different worldviews and backgrounds." Some also highlighted that they were able to develop specific academic skills that were not offered in their own departments, such as a career with a community focus. Many student mentorship and qualitative research

The next most frequently cited benefit was Students also felt that the RS helped prepare related to building relationships on campus and in communities. For some, these relationships led to further personal and professional growth. As one student explained, "I met so many people, both within the Research Shop and in the community. . . . These connections led to career and volunteer opportunities, relationships, and overall, a more open mind about the types of people I can relate to." For others, forging relationships with students and community partners broadened their horizons. One enjoyed "getting to meet and speak with the opportunity to speak with otherwise."

firsthand, encouraged them to seek profes- engaged work. Some students noted that

and have impact beyond their own academic turnover and/or lack of capacity. research at the university by helping community organizations increase their capacity to serve their target populations. Others felt that learning about the origins and theory of CER, as well as the potential value and impacts of CER on the local community, was extremely beneficial. One respondent commented that working with the RS allowed them to "influence and create positive social change through collaborative projects. This is an aspect of my internship which was truly inspiring, and which is not often available or possible working with other institutions on campus." Student respondents also highlighted the importance of the interdisciplinary/cross-sectoral learning that took place at the RS. One student wrote that they appreciated "working with people from varied backgrounds—students from all different departments, very different community partners on each project. The work is very interdisciplinary, and everyone brings different experiences and points of view."

Students were also asked to "list any challenges and/or barriers that you experienced while working with the RS." Respondents noted four types of challenges: time, working with community, institutional/structural barriers, and overall interest. Most frequently cited were challenges related to time—some respondents noted that it could be difficult to balance RS work with their required coursework and other commitments, with one student explaining that there was sometimes "not enough time in the week to allocate to RS projects due to other grad school-related duties." Other student researchers highlighted the significant time commitment required by CER projects generally, with some noting specifically that they found it challenging to accommodate sudden or unexpected changes that had significant impacts on project outputs and timelines.

The next most frequently referenced challenge was working with the community, which was largely related to partners' expectations and communication. Some respondents highlighted that partners' expectations were often unrealistic based on what a student team could achieve on a very part-time basis, with one remarking that "the partners should understand that this is a partnership and not free research labour to get out of hiring consultants." Others noted that community partners were sometimes

they saw this as an opportunity to give back difficult to communicate with due to staff

The institutional/structural barriers faced by student researchers varied, but were related to internal communications and processes, including RS structure and training. One student remarked that "community partners expressed frustration with the quality of work, lack of maturity, poor research abilities, and demanding nature of working with RS interns, but [I] felt conflicted about sharing concerns with CESI staff." Others expressed a desire for training and resources that were more tailored to the work they were doing. Alternatively, some student researchers were not interested in building new knowledge or skills at the RS; this was especially noted when research topics did not match up with their own interests and/or expertise. One student wrote, "I felt like for one of the projects it wasn't really within my area of interest or expertise at all so I found it hard to stay engaged."

Finally, before completing the survey, respondents were asked to provide any additional comments about their experience at the RS. Like community partners, only a few student respondents provided comments in this section; again, the comments were positive and largely centered around the perceived value of the RS and the opportunities it provides for student researchers. One student commented, "I met some amazing people! Love the variety of disciplines I would not have met otherwise siloed in my faculty. Diversity always increases the perspective, filter, level of analysis and idea-generation." Another highlighted that working at the Research Shop was a formative piece of my career development and I've often drawn on the experience in my work since."

#### Discussion

This study is the first to examine the impacts of a long-standing cocurricular science shop in North America. Its findings demonstrate that the RS has had significant impacts on its student researchers, community partner organizations, and in many instances, the populations they serve. In examining the benefits and challenges for both students and community partners, this study expands upon and supports the literature showing the potential impacts of science shops and CER more broadly.

#### **Community Partners**

The current study supports the existing evidence around the many benefits community partners experience when engaged with CER and/or science shops. The benefits include having research questions addressed, increasing institutional capacity, building relationships across the broader (university) institution, and working with students, the latter of which was a unique finding. This study also uncovered a range of challenges experienced by the partners which, while they are specific to their experience with the RS, may also provide insights relevant to other science shop or CER models.

#### Addressing Research Questions

The primary benefit community partners experience when working with the RS is having their emergent research questions addressed. Many community partners reported that they struggle with research activities due to a lack of internal capacity, funding, and/or access to data and literature. This finding is consistent with science shop and CER literature that shows that community organizations most frequently partner with institutions for access to research (Alcantara et al., 2015; Kontić & Kontić, 2018). Some organizations reported that their funders require them to carry out research; others wished to conduct research in order to improve their service provision or to address gaps in their knowledge. Many community organizations are stretched thin with limited time and funding, and do not have the internal capacity to conduct research, funding to hire a consultant, or access to the necessary data and literature. administered science shop, the RS can le- institution, which is evidenced in the litera-

As with most science shops, a benefit of working with the RS is having research questions answered at low (or no) cost. Partners are not required to pay to work In addition to research outputs that met with the RS, though they may be asked if emergent questions and needs, some rethey have financial capacity to support proj- spondents noted that the process of planect-related costs. The low/no cost model of ning, scoping, and carrying out the research science shops is especially important for in collaboration with the RS resulted in sec-

not-for-profit organizations with limited resources who may not have the financial capacity to hire researchers. Specifically, partners reported that working with the RS provided them with information, research, and resources that might otherwise have been inaccessible.

#### **Increasing Institutional Capacity**

The current study suggests that working with the RS increased community partners' institutional capacity through both the research process and its research outputs. This finding is supported by the literature as well—it has been demonstrated that science shops can increase community partners' institutional capacity by increasing their knowledge of current practices, policies, and literature in their program areas. This increased knowledge may enhance the work they do by applying the research to make changes to their programs and/or use the research results in funding applications (Alcantara et al., 2015; Strand et al., 2003; Tryon & Ross, 2012). In the current study, many partners reported that working with the RS increased their ability to serve their target population, resulting in value added to their organization. Some also reported that working with the RS provided them with the necessary information to improve their service delivery and make positive, evidence-informed changes to their programs. Several respondents noted that RS outputs were especially helpful when applying for funding and/or charitable status—both for grants they had already obtained and funding opportunities they hoped to access in the future.

CER partnerships like those cultivated at Many community partners also felt that the RS can help address some of the re- working with the RS lent credibility and search and evaluation pressures faced by a reputation for rigor to their work due to community organizations. As a university- their affiliation with a research-intensive verage university resources for community ture (Alcantara et al., 2015). This perception benefit. It is this ability to address emergent allowed some community partners to access research priorities that keeps community new platforms to present this research, both partners connected to the RS—the majority locally and nationally, and to argue for the (88%) reported that they continue to work continuation of their programs. Broadly, with the RS to access its research capacity. community respondents noted that working with the RS increased the dissemination of their research as well as their organizations' public profile.

a research study.

#### Building Relationships on Campus

Another benefit for RS community partners is the potential to foster long-term partnerships with the supporting institution, with the RS serving as the access point to campus. This finding is consistent with academic and gray literature on scitheir knowledge of how to access resources administered, cocurricular science shop. on campus, and over half (55%) felt that working with the RS led to the development of new research collaborations between their organization and the University of Guelph. This finding speaks to the potential for university-based science shops to act as a connection point for community organizations to access the tremendous resources held on campus.

#### **Working With Students**

Finally, community partners in this study as some respondents reported that it was reported that working with the RS allowed difficult to scope a project based on the exthem to learn from students and to learn perience level of the student researchers and to work with students, findings that do not the amount of time available for the proappear in existing science shop literature. posed project. The research ethics process A few reported that their organizations lack was also noted as a source of frustration staff; therefore they value the opportunity by several respondents. The application, to work with students, both due to stu- revision, and approval process can take a dents' genuine interest and for the addi- significant amount of time to complete, tional capacity of being able to talk through which can be frustrating for organizations

ondary benefits, including skill development partners (78%) in this study reported that and sparking larger conversations around working with the RS increased their knowlorganizational goals. Research has shown edge about, and capacity for, working with that community partners are often able to students. Some also reported that they enlearn new skills or enhance current skills joyed the process of building relationships when working with researchers. Curnow with and mentoring students; 35% reported (2017) found that community organiza- that they continue to work with the RS betions often act as researchers themselves, cause of the opportunities for mentoring learning practical skills in the process. In students. Some respondents commented the current study, 56% of respondents re- specifically on the genuine interest of the ported an increase in knowledge of applying students working on their projects, and the research findings to their organization, and value of those relationships to creating a half increased their knowledge of planning useful output. These findings indicate that working with the RS may develop community partners' skills in working with students and speak to the broader relationship impacts gained between students and community partners. RS community partners noted working with students was rewarding, collaborative, and beneficial to them.

#### Challenges

ence shops and CER, specifically around CER literature highlights many of the pothe broader access that partners gain to the tential benefits to community partners' academic institution they are working with. working with programs such as the RS. In Community partners engaged in CER may addition to these benefits, this study also also participate in, and learn about, other uncovers a range of challenges. Many of initiatives on campus, increase knowledge these findings are unique and are not reof accessing academic resources, gain confi- flected in other studies; this study was dedence in working with those in an academic signed to ask stakeholders specifically about environment, and create new opportunities challenges in response to the general lack to work with diverse programs (Alcantara of information in the existing literature. et al., 2015; Garber et al., 2010; Kontić & Although these findings apply only to this Kontić, 2018; Strand et al., 2003). In this case study, they should be acknowledged study, most (72%) community respondents and considered alongside the benefits of reported that working with the RS increased CER, specifically in relation to a university-

In this study, community partners' most frequently reported challenges related to time. Because the RS operates as a cocurricular activity and is not bound by semester timelines, projects can vary in research scope and thus in duration. Typically, this flexibility is appreciated by community partners who may have projects emerge that do not fit neatly into course structures or topics. However, this study suggested that this flexibility can also lead to challenges, issues with others and learn together. Most who are not familiar with the process. Some

to the initial research plan.

Although many partners reported positive experiences working with students, others noted challenges that can occur as well. Student researchers at the RS are at various stages of their academic path and possess different levels of experience, sometimes resulting in varied levels of quality or depth of work, which can impact the overall usefulness of the research to the commu- Many respondents also reported that work-RS is situated.

#### **Student Researchers**

the RS realize many benefits, including deengaging in interdisciplinary and crosswell documented in the existing literature. sional pursuits.

#### Developing Professional and Academic Skills

The primary benefit to students engaged in science shops is the opportunity to gain a wide range of academic and practical/pro- diverse range of projects and topics at the fessional skills that may benefit them in RS helped to expand student researchers' further academic pursuits or professional knowledge and expertise in several areas, positions. In the current study, most stu- including specific thematic areas, CER, and dents (88%) developed skills beyond what knowledge mobilization. Similar findings they had learned through other academic on these benefits have been echoed in the experiences. The skills reported included literature (Andersen, 2017; Hynie et al., time management, project scoping, research 2011; O'Connor et al., 2011). Researchers design, community-based research, writ- come to the RS from a variety of disciplines ing, and teamwork. Some felt that work- and backgrounds; although their existing ing at the RS contributed to their growth interests and skills are considered when as researchers, as they gained confidence projects are assigned, they often work on in new research methods and adapted their projects rooted in unfamiliar subject matter. own graduate research to be more com- Working on these projects increases their munity focused. These findings are con- ability to conduct research outside their sistent with the literature, which suggests comfort zone. It also provides them with

respondents noted that this extra step slows that students may further develop their down the speed at which projects can be research and writing skills, learn new restarted, and sometimes results in changes search skills, and increase their knowledge in a variety of thematic areas by engaging in CER (O'Connor et al., 2011). Similarly, many studies have found that the academic skills built through engagement in CER have the potential to significantly impact those students continuing to further graduate studies or pursuing an academic career (Alcantara et al., 2015; Garber et al., 2010; O'Connor et al., 2011).

nity organization. Only slightly over a third ing at the RS enabled them to increase (35%) of respondents reported that they and improve professional skills, including continue to work with the RS because of project management, communication, achigh quality work, possibly indicating that cessibility, clear communication, balancing it is a combination of benefits that brings community and academic needs, commuthem back. Despite these challenges, most nity-based research, research methods, partners in the RS continue to request on- teamwork, knowledge mobilization, and going collaborations with the program (77% critical thinking. This finding is consistent reported working with the RS more than with the literature, which demonstrates once), and many (55%) continue to work that working with the community provides with the broader institution in which the students invaluable learning experiences that are not typically found in academic settings (Alcantara et al., 2015; European Commission, 2003; Kontić & Kontić, 2018; Tyron & Ross, 2012). Students who receive This study found that students engaged in training in research methods and other CER-related skills (via science shops or veloping professional and academic skills, other channels) may experience advantages in workforce readiness and other professectoral learning, gaining experience doing sional opportunities (Alcantara et al., 2015; CER, and building relationships in the com- O'Connor et al., 2011). These findings sugmunity and on campus. Like the findings gest that students engaging in CER, like for community partners, it also brought to those at the RS, may be at an advantage as light several challenges, some of which are they progress to further academic or profes-

#### Engaging in Interdisciplinary and Cross-Sectoral Learning

This study demonstrates that working on a

new knowledge and subject matter expertise munity partner(s) after the project has been

#### Gaining Experience Doing CER

Another benefit for RS student respondents was concrete experience performing CER, which sustained or increased their interest. The quantitative data suggests that students who work at the RS do so primarily because they are interested in CER. In some cases, RS students reported that this exposure inspired them to make changes to their own research, so that it was completed with a In addition to building relationships in the like the RS, can provide students with an ment of useful skills and knowledge. opportunity to positively contribute to their community during their academic studies.

#### Building Relationships in the Community and on Campus

on topics of interest to the local commu- completed (Hynie et al., 2011; O'Connor et nity. Although some student respondents al., 2011; Tryon & Ross, 2012). The current reported that they did not gain additional study also suggests that the relationships skills, many reported that working at the RS fostered at the RS were impactful for stuprovided an opportunity to gain knowledge dents. When asked about the benefits of in a previously unknown subject area. For working at the RS, many student responothers, community research projects acted dents highlighted the benefits of collaboas an opportunity to see how research is rating with community partners, including gathered, mobilized, and applied outside feeling more connected to the local comacademic institutions. Some student re- munity, expanding their networks, and spondents felt that the interdisciplinar- gaining community connections, learning ity of the RS also served to expand their how to work with community collaborators, knowledge and expertise. By working col- and working toward a common goal. These laboratively in interdisciplinary teams, RS relationships have proven to be quite imstudent researchers are provided with the pactful; for some students, the community opportunity to learn with and from their connections forged through the RS helped peers who may have different experiences, them find employment after graduation, incommitments, and disciplinary knowledge. tegrate more effectively into other community contexts in the future, and gain a better understanding of how community organizations function. Overall, and in keeping with the literature, RS student researchers reported that they were more connected to their local community as a result of their community-engaged work at the RS, with some maintaining relationships/staying connected with the partners once they had graduated and moved on from the RS.

community-engaged, focused, or informed community, some respondents reported lens. This phenomenon is supported by the having built positive or useful connections literature, which notes that many students and relationships with their peers through hope to participate in community engage- the RS. Working in small project teams and ment in order to positively impact local and meeting as a larger cohort, RS students global communities. Doberneck et al. (2017) work with and learn from a group of peers wrote that "this next generation is com- with a common interest in CER. These remitted to equality, social justice, civic duty, lationships facilitated greater connections and the public purposes of higher educa- within the RS and provided a collaborative, tion, but is often confronted by institutional friendly environment as students worked structures, policies, and practices that dele- toward a common goal. This suggests that a gitimize their experiences, perspectives, and collaborative, interdisciplinary atmosphere approaches" (p. 122). Having a "real world" is conducive to learning, and that peer-toexperience, such as that offered by a model peer relationships can lead to the develop-

#### Challenges

Studies that explore the impacts of CER for students are largely positive and focus on the benefits of such work. In response, This study adds to the evidence that student this study uncovered a range of challenges researchers engaged in CER find working that have been faced by student researchwith community partners a valuable ex- ers working at the RS, many of which are perience. These studies emphasize the unique in the existing scholarship and provalue in building new relationships with vide new insights about this kind of work. the community partner(s) and/or broader They should be considered alongside the community. Many students also report that benefits to begin to form a complete picthey maintain relationships with their com-ture of the RS, science shops, and CER more

broadly.

Some student respondents felt that institutional and/or structural barriers kept them from reaching their full potential as researchers. Some respondents reported experiencing challenges in communicating with RS staff and peers regarding their experiences and responsibilities. Survey data also suggested that time was a challenge for some respondents, as they reported sometimes having difficulty balancing their RS responsibilities along with their other aca-

Although many respondents enjoyed the variety and interdisciplinarity of RS projects, others expressed frustration with the varied research topics and methods explored in the RS. Finally, respondents experienced unique challenges related to working with the community. Some respondents felt they did not receive enough information, support, or communication from community partners regarding expectations, content area, project scope, deadlines, timelines, and impact of research. They also felt that community partners sometimes had unrealistic expectations of the student researchers, holding them to consultant-like standards. Despite these challenges, student respondents did not report any long-term negative impacts Expanding on this study, future research of engaging in CER at the RS.

#### Limitations

Overall, the RS survey provided rich qualitative and quantitative data that largely corroborated the existing literature and provided valuable insight on the impacts of CER and science shops in a Canadian context. However, some limitations must be recognized. The primary limitation was the response rate of both the community partners and students (29%). This low response rate resulted in a lack of statistical significance for the study.

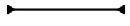
#### Conclusions and Implications for Future Research

largely confirm those already reported by the research we perform.

existing studies on both CER and science shops. Each stakeholder group experiences unique impacts: Community partners benefit primarily by having their research questions addressed but struggle with challenges related to time and quality, whereas students benefit mostly from skill development and struggle with structural barriers. Overall, both stakeholder groups value the skills developed, knowledge gathered, and relationships built through the CER process and projects completed through the RS.

demic and personal responsibilities. Other This research has the potential to create respondents also reported that, under the its own positive impacts—both locally honorarium system used at the RS until and internationally. The results presented 2017, they felt that they were not adequately in this article will inform the RS's evolvcompensated for work that they completed. ing practice, ensuring that it continues to address community, student, and institutional needs and generate positive, mutually beneficial impacts for stakeholder groups. It also provides a snapshot of the RS from 2009 to 2018 that can be used as a baseline when considering continued impact and evolution in the future, or when comparing impact with other science shops and CER mechanisms. This article contributes to the diversity of the existing body of literature on science shops and CER by providing a case study of a cocurricular, university-administered science shop in North America. It has the potential to add to the overall visibility and perceived legitimacy of CER and science shops on an international scale.

could explore other models of cocurricular science shops with the aim of determining whether similar benefits and challenges exist among similar models. Alternatively, it could be worthwhile to compare science shops in a common geographic area (e.g., Ontario, Canada, North America, etc.) to see if benefits, challenges, and overall impacts align. Approaching these topics would continue to add nuance to the international body of literature on CER and science shops, and also provide further information on both cocurricular and North American science shops. Finally, future research should also apply a critical lens to the science shop model, including seeking to understand how equity, diversity and inclusion, and systemic oppression play roles in student and community partner access to science This study demonstrates that there are shops. As CESI and the RS move toward significant impacts associated with CER, critical community-engaged scholarship, science shops, and more specifically CESI's it is important to assess and evaluate its RS. These impacts are primarily positive and impacts on our own programs, along with



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## Community-Engaged Scholarship for Graduate Students: Insights from the **CREATE Scholars Program**

Bonnie L. Keeler, Kate D. Derickson, Hannah Jo King, Keira B. Leneman, Adam F. Moskowitz, Amaniel Mrutu, Bach Nguyen, Rebecca H. Walker

#### Abstract

We describe an extracurricular graduate fellowship program designed to train students in community-engaged scholarship with Black and Indigenous communities. The CREATE Scholars program combines coursework, research externships, and experiential learning opportunities in order to develop graduate student competencies in codevelopment, community engagement, and scholar-advocacy. We offer reflections on lessons learned from the perspective of students and faculty in the program. We conclude with recommendations for like-minded academic leaders and program directors seeking to expand opportunities for graduate students to engage in reciprocal and thoughtful community partnerships.

Keywords: graduate education, community engagement, outreach, university, cohort programs, interdisciplinary

Growing societal attention to issues of in- and community-based learning programs, equality, climate change, and racial justice emphasizing the importance of sharing have only enhanced student desires to better these programs' challenges and successes connect their professional development with (Jaeger et al., 2011; Peterson, 2009). urgent environmental and social challenges. Whether pursuing careers as faculty or in another sector, today's graduate students seek training that will prepare them to solve complex societal challenges (Garibay & Vincent, 2018). Graduate students need opportunities to participate in interdisciplinary and engaged models of scholarship that align with their values, help form their identities as scholar-advocates, and enable contributions to long-term societal change (O'Meara, 2008).

raduate education is not only al., 2017; Parker et al., 2018). At the same a pathway for career advance- time, universities risk perpetuating harmment, but also a critical time ful power relationships and falling short in for developing one's identity developing sustainable solutions unless they as a scholar (Day et al., 2012). critically appraise their engaged scholarship

Unfortunately, the traditional model of graduate school training has not evolved to meet the changing desires of students. Graduate programming remains largely individual and disciplinary, as opposed to team-based, transdisciplinary, and externally engaged (Sandmann et al., 2008). Doctoral programs rarely include instruction in vital professional skills such as organization and outreach, public engagement, leadership, and cooperative problemsolving. As a result, graduate students lack Graduate programs face increasing pres- access to the mentorship and professional sure to decolonize systems of knowledge development opportunities that are needed production; challenge conventional aca- to effectively translate their knowledge demic norms and incentive structures; and and skills to applied problems (Campbell promote diversity, equity, and inclusion in et al., 2005; Nerad, 2004; Sandmann et al., the academy (Davies et al., 2021; Keeler et 2008). Although outreach and service are

frequently integrated, these activities are typically one-way approaches to delivering knowledge and skills, rather than focusing on the two-way process of engagement with external partners that leads to mutually beneficial outcomes with greater sustained impacts (Weerts & Sandmann, 2010). et al., 2014; Matthews et al., 2015).

The purpose of this article is to describe one model for a graduate training program that provides students the opportunity to work in interdisciplinary teams on communitydefined problems related to social and environmental justice. The CREATE Scholars program is unique among interdisciplinary graduate training programs in that our engagement efforts prioritize bidirectional community collaboration with historically marginalized Black and Indigenous communities. External collaborations can take many forms. However, historical inequities, power imbalances, and resource constraints make university partnerships with traditionally underresourced communities unique and deserving of special consideration and training (Lum & Jacob, 2012; O'Meara, 2008). Our approach to curriculum development and identification of community partners is grounded in an analysis of structural racism and the role of institutions in higher education in perpetuating systems of inequality. Building on the framework of "resourcefulness" developed by MacKinnon and Derickson (2013) and elaborated by Derickson and Routledge (2015), CREATE aims to reorient the research university toward relationships of accountability and to mobilize its resources to ask and answer questions that are a priority to partners who have not historically shaped institutional research agendas. In this sense it is distinct from some approaches to community engagement that do not explicitly prioritize working with and resourcing historically marginalized groups. We summarize insights from our experience as leaders and participants in the program in an effort to stimulate a conversation about how institutions can adapt or build on our approach or combine elements of our model with existing or proposed graduate programs.

#### Codeveloping Research and Engaged Approaches to Transform Environments: The CREATE Scholars Program

#### Recruitment

Students report feeling frustrated by the The CREATE Scholars program serves lack of opportunities to conduct interdisci- University of Minnesota graduate students plinary research and expand their training interested in community-engaged and inbeyond the academy (Jacob, 2015; O'Meara, terdisciplinary research at the intersection 2008). In response, new models of graduate of environmental justice and racial equity. education are emerging to facilitate inter- We selected students for acceptance into disciplinary and community-engaged re- the program based on their stated and search opportunities for students (Andrade demonstrated motivation to codevelop research questions with community partners, work as part of interdisciplinary teams, and refine their approach to scholar-advocacy. The focus was on training students who sought to grow in these areas but lacked access to the funding and mentorship to work with community members through their disciplinary departments. In this way, the CREATE Scholars program fills a known skills development gap in conventional graduate training programs (Day et al., 2012; Sandmann et al., 2008).

> We recruited students from over nine colleges, including engineering, geography, chemistry, psychology, educational leadership, communications studies, and public policy. Many students had no prior experience with environmental or social justice research. A common theme in applications was a desire to "directly address challenges facing communities," "collaborate with members from multiple academic disciplines," and "learn to effectively unite diverse academic perspectives in order to conduct impactful interdisciplinary research." This statement from a scholar application aptly summarizes student motivation for participation in the program:

I am applying for the CREATE scholarship because it values the leadership of communities impacted by environmental injustices, while also empowering scholars to identify their skills to use in solidarity with those communities. Potentially my strongest interest in the CREATE scholarship is its emphasis on products that will be legible and useful to the communities it serves.

#### **Program Design**

The 12-month program included a onecredit spring semester practicum course, paid 8-week summer externship, and a fall semester reflection period (Figure 1). Students also participated in retreats, community-building activities, and skills workshops. Funding for the program covered 8-week summer research assistantships for all scholars, half-time salary for a program coordinator, and summer salary for faculty instructors, for a total cost of approximately \$150,000 annually. Available funding allowed us to run the program for 2 years, serving cohorts of 11 scholars during the 2019 program year and 12 scholars during 2020.

The program began with a mandatory onecredit practicum course designed to build a issues and priorities of community partners. on race using the texts So You Want to Talk About Race by Ijoma Olouo (2019 cohort) and How to Be an Anti-Racist by Ibram X. Kendi (2020 cohort). Course instructors used these texts and associated resources, not as comprehensive treatments of the experiences of marginalized communities, but rather as entry points to conversations about the

with academic partnerships. Creating a space that was intentionally nondisciplinary, nongraded, and noncompliant with traditional university norms encouraged feelings of psychological safety and shared vulnerability that supported scholar growth.

The remaining curriculum was designed to prepare students to engage with community partners in the process of research codevelopment. Class discussions covered best practices for team-based interdisciplinary scholarship, scholar advocacy, models of healthy university-community partnerships, and techniques for building respectful relationships. CREATE scholars were instructed in these models before meeting with their respective community groups. Faculty and staff mentored scholars in expectations for community engagement, inshared sense of community, develop skills cluding how to write an introductory email needed to be effective community-engaged to a partner, strategies and agendas for oneresearchers, and raise awareness of the on-one meetings, and norms and expectations for "closing" a relationship. Training The curriculum included a book discussion in these soft skills of relationship-building was a required part of the fellowship, and hard skills workshops in data analysis, qualitative methods, story mapping, and facilitation were offered as optional activities based on student interests.

#### **Community Involvement**

problematic legacies of university research, Community partners were recruited from the researcher positionality, and the dynamics existing members of the CREATE Initiative's of power and privilege as they intersected Policy Think Tank (https://create.umn.edu/

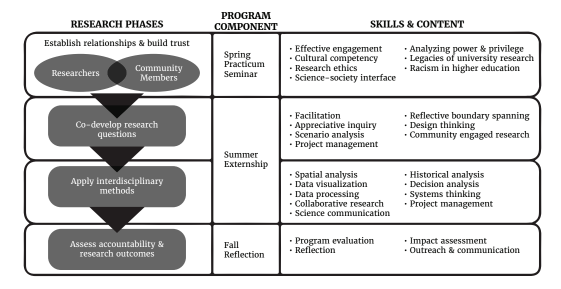


Figure 1. The CREATE Scholars Program Design Schematic With Key Competencies Note. The program consisted of three components that mapped onto key training objectives and skill areas designed to guide students toward competency in community engagement and codevelopment.

our-team). Think Tank members are orga- writing for climate adaptation initiatives nizational leaders and advocates who repre- on behalf of communities, and quantitative sent Black and Indigenous communities in analysis of gentrification risks associated Minneapolis, Minnesota; Atlanta, Georgia; with urban park investments. All products and North Florida. A common theme among from the student externships can be viewed all community partners was an interest in on the CREATE Initiative website (https:// environmental justice and the relationships <u>create.umn.edu</u>), along with reflective blog between racialized exclusion and the natu- posts written by scholars at the conclusion ral environment. Relationships with com- of their externships. Students and commumunity partners can take years to develop, nity projects were featured in a culminating which often constitutes a stumbling block public event at the university, where comto incorporating students in community en- munity mentors participated as panelists gagement. The CREATE Scholars program and shared their reflections on effective relied on the consistency and credibility academic-community partnerships. of existing faculty relationships with the Policy Think Tank, which enabled students to enter into these relationships for a summer rather than having to develop and carry the relationship forward over time. By institutionalizing key relationships with community partners, the Think Tank model takes the onus off graduate students to form their own "new" relationships and allows faculty to deliver valuable research to community partners over multiple years. Observing how faculty sustain engagement with community partners is also instructive for students, allowing them to appreciate how to adapt principles and models of community engagement to meet the needs of a range of organizations (Weerts & Sandmann, 2010).

were less clear on how student teams could valuable products for communities. be helpful. Faculty mentored students through the process of codevelopment, noting that external partners shouldn't be expected to know how academic researchers can be helpful and suggesting ways to "bring something to the table" while also being open to iteration, continuous feedback, and flexibility.

#### **Outcomes**

Products from the student externships included ArcGIS StoryMaps documenting the environmental histories of urban watersheds, training and resources for integrating Dakota culture and history into a sixth grade social studies curriculum, grant

The COVID-19 pandemic and Minneapolis uprisings of 2020 required adjustments to the externship experience for our 2020 cohort. Collaborations with community partners were conducted solely online, and some research projects pivoted to focus on emerging needs of communities in the aftermath of the murder of George Floyd. For example, one group developed a StoryMap on gentrification in a neighborhood impacted by property damage during the uprising with the understanding that unfolding events added a new layer of complication to long-standing community concerns. Heightened community needs resulting from the pandemic and uprising required increased sensitivity to time requested of community partners. In several Students were grouped into teams to con- cases, research or data was not nearly as struct draft work plans to be presented to urgent as hands to help distribute food or community partners based on community- meet material needs. This forced the stuarticulated needs. The process of triangu- dents and faculty to reflect on the limits lating community priorities with the skills of what a university-community partnerand resources of scholars was one of the ship can offer, especially during times of challenges faced in the implementation of crisis. Despite these challenges, students this program. Some community partners and partners were able to adapt to online had specific tasks in mind; however, many platforms for engagement and still produce

#### Reflections

As faculty leaders and student participants in the CREATE Initiative, we had frequent discussions about the impact of the scholars program and how the experience differed from the graduate programming in the home department of each scholar. Reflection activities were built into the program and continued via informal conversations with CREATE staff, faculty, and scholars. Here we summarize three insights that were coarticulated by scholars and faculty that may have salience for other programs with overlapping aims.

#### An Emphasis on Resourcefulness

Our program adopted a model of "resourcefulness" to guide our approach to engaging and collaborating with community organizations (MacKinnon & Derickson, 2013). Grassroots organizations and low-income communities, although holders of local expertise and relationships, are materially underresourced relative to universities. This distribution of resources has implications for the kinds of knowledge products communities are able to develop as well as their capacity to engage with researchers. When community organizations or initiatives do have paid staff, they are often pulled in many directions and have to juggle a mix of responsibilities. Community members who want to participate in research activities may likewise face barriers, such as lack of transportation or child care. The value of resourcefulness directs academics to take a holistic appraisal of the resources universities can offer a partner organization or group in order to enable them to fully participate in shared activities.

For students, the practice of resourcefulness means centering the needs of the partner organization and thinking about resource their community partners. Students have access to high-speed internet, univerprinters, GIS software, and research and IT staff, resources that are often unavailable to community organizations. Simply conoffer tremendous value to external partners who do not typically have access to teams Process Is the Product of consultants and in-house research support. We encouraged students to think about the barriers partners faced and how they could alleviate them through their work. Resourcefulness also means that activities and planning unfold at a pace that aligns with the organization's capacity and needs, instead of the students' academic calendars. At an institutional level, the CREATE Initiative worked to materially resource partners by providing a stipend to either compensate them for their time or provide funding to their organization.

#### Rethinking What Counts as **Knowledge Products**

dress knowledge gaps defined by other academics. In contrast, the knowledge products desired by communities take such forms as fact sheets, training modules, maps, and videos. Although community-facing knowledge products differ in form from conventional knowledge products, graduate students are well positioned to contribute to the production of these materials. Students leveraged their graduate training to track down information, synthesize insights from research, work with varied datasets, and quickly and efficiently gain new knowledge. CREATE Scholars conducted informal interviews, established websites for community partners, created maps, and developed presentation materials for organizations.

For one CREATE Scholar, products took the form of informational handouts that community partners could use at public events. For another student, creating a StoryMap required careful listening and following the lead of the partner on their vision for an accurate, respectful, and culturally meaningful representation of their community. Community-facing products also required clear and effective written communication, allowing scholars to practice a skill how student actions, time, and capacity can central to academic training regardless of discipline. Navigating these alternative knowledge products was not always easy sity libraries, meeting spaces, large-scale for scholars, as there was sometimes a perceived conflict between the high standards of evidence typically associated with peerreviewed academic products and the less necting these amenities and resources with precise, but more responsive, research that communities via student externships can can address an immediate community need.

By design, externship programs are temporary, and the short time frame can create a hyperfocus on efficiency and product completion. In our program, we were intentional about pushing back on this tendency, encouraging students to focus on "process over products." The program leadership did not expect final reports or research products. Instead, we defined success as showing up, listening, and adopting a "willingness to be transformed" by the engagement. Being a responsive, ], and resourceful partner was more important than the creation of a specific research project. As noted above, scholars were encouraged to think broadly about their skills and ca-Graduate students are trained to produce pabilities, which meant that sometimes the journal articles, book chapters, or lectures most valued and helpful contributions were that speak to disciplinary audiences and ad- in the form of providing rides, setting up a

meeting, making phone calls, or delivering literature on community-engaged scholhome departments and therefore needed to think creatively about how to balance their Participant Program Evaluation time doing work that was valued by communities while also making progress toward In collaboration with our assessment spetheir thesis or dissertation.

conflict with the lived experiences of com- minority communities" (Table 1). munity members (Eigenbrode et al., 2007). These conversations were not intended to promote a "best" way of conducting community-engaged scholarship; the goal was rather to encourage self-reflection on these topics and explore diverse models of scholar-advocacy.

#### **Evaluation**

#### **Preprogram Research and Development**

We hired a graduate student with experience in assessment to help design an evaluation strategy for the CREATE Scholars program. Before beginning the program, we held listening sessions open to all graduate students at the university to provide feedback

food for a workshop. Centering the rela- arship and identified model programs at tionship, rather than a research transac- other institutions. We distributed an online tion, was a key insight from the program survey to all participants in our listening and required cultivation of a different set sessions to summarize their preferences of skills and self-awareness of positionality for skills to be included in future graduate and privilege. We also encouraged conver- programming (Figure 2). Insights from the sation about the tradeoffs between conven- focus groups and survey identified "cultural tional norms of scholarly excellence and competency," "project management," and the products of community engagement. "working effectively in interdisciplinary Students in the CREATE program were still teams" as the most important skills stuheld to the disciplinary standards of their dents sought from a new graduate program.

cialist, we developed a web-based survey for admitted scholars to assess how our A focus on process also encouraged students learning objectives mapped onto student to reflect on their own approach to advocacy experiences. We administered the survey and scholarship. Guest speakers from the three times to the 2019 cohort: precourse, community and professional mentors from midcourse, and end course. In addition, we within the academy shared their personal hired one student to complete three separate experiences with advocacy and research and hour-long focus groups with 2019 scholars how it shaped their work. The knowledge at the end of their fellowship. Our program products codeveloped with community evaluation focused on the 2019 cohort bepartners often had a political goal, such as cause we wanted the assessment to inform preventing land loss from development, the design of the 2020 cohort experience. building collective knowledge about com- Results of the scholar survey are presented munity history, or raising awareness about in Table 1. The number of observations is and galvanizing resistance to green gentri- small, precluding any claims about sigfication. Over the course of the program, nificance. However, the trends point to we discussed how to reconcile personal a notable increase from precourse to end values and commitments with the norms course in the number of "agree or strongly and expectations of academic research. We agree" responses to the statements "I feel also discussed concepts of objectivity and equipped with strong interpersonal skills to legitimacy and how adherence to scientific effectively engage in participatory research integrity (as defined by Western systems with community stakeholders" and "I feel of knowledge production) can come into culturally competent enough to work with

> The focus groups with scholars upon completion of the program identified an increased interest in community-engaged research. Several students stated that the CREATE Scholars program informed their future research and work plans and motivated them to use a community engagement lens in their own work, something many of them had not considered before. A number of participants commented that the class offered diverse perspectives compared to other coursework and an opportunity for more experiential learning. Scholars also noted that the focus on personal transformation and the cultivation of soft skills was just as valued as professional development and refinement of hard skills.

on their desires for extracurricular gradu- Our limited evaluation suggests that the ate training. We also reviewed relevant program achieved its goals related to inCurrent Graduate Students, n = 37

#### Mean Skill Importance Rating (1 = Not at all important, 5 = Extremely important)

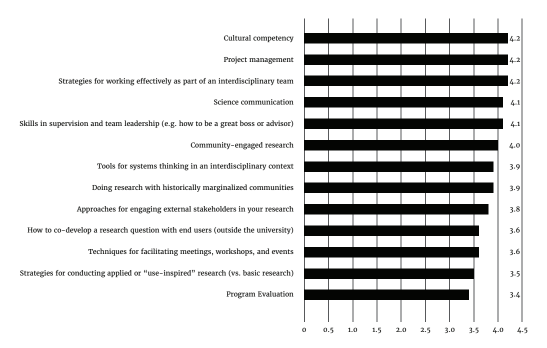


Figure 2. Survey Responses Regarding Skills for Future Graduate Programming Note. Results of an online survey administered in 2018 to graduate students who attended listening sessions related to the design of the CREATE Scholars program (37 unique responses). Mean responses to each prompt reflect student preferences for a list of potential skills and objectives of a hypothetical graduate training program, with 1 = not at all important and 5 = extremely important.

creased cultural competency, increased the Policy Think Tank. Our intention is to community-engaged research.

We did not conduct any formal evaluation of community partners' perceptions of the CREATE Scholars program because the program's conclusion coincided with the ongoing COVID-19 pandemic and the Minneapolis uprisings of the summer of 2020. We did not feel it was appropriate to ask partners to complete surveys or respond to focus groups while they were struggling to respond to the basic needs of their communities. Informally, we have received positive feedback from our partners. Since the conclusion of the project, members of the Policy Think Tank have served as resident scholars at the university, given guest lectures in classes, provided mentorship and networking for CREATE scholars, and continued to communicate and collaborate with CREATE faculty. Although funding for the scholars program has ended, we have been able to leverage research funding from other grants to continue our relationships with

comfort with interdisciplinary collabora - continue to nurture these partnerships, intions, and increased interest in conducting volve individual students when appropriate, and seek funding to support future student cohorts.

#### Recommendations

We offer the following recommendations to institutional leaders and faculty seeking to develop graduate-level programming or coursework in community engagement.

#### **Faculty Must Sustain Relationships**

The success of the CREATE Scholars program depended on building and maintaining relationships with community partners whose needs often shifted in response to changing social and political dynamics. These relationships require attention and maintenance to foster trust and position academic partners to respond appropriately and effectively. As we attempted to scale up the number of relationships we had with local partners, we hired full-time staff to serve as community-facing representa-

Table 1. Survey Responses Regarding Achievement of Learning Objectives

		2019 Scholars Cohort		
		<b>Pre-Course</b>	Mid-Course	<b>End-Course</b>
		February 1-5, 2019	March 25-26, 2019	December 26-31, 2019
		n=11	n=8	n=5
1.	I feel equipped to collaborate with my peers who come from different academic training.	3.9	3.9	4.6
2.	I feel equipped with strong project management skills needed to complete different class and externship tasks.	4.0	4.5	4.0
3.	I feel equipped with strong in- terpersonal skills to effectively engage in participatory research with community stakeholders.	3.5	4.0	4.6
4.	I feel equipped with strong communication skills to explain my research ideas succinctly to a non-academic audience.	3.3	4.0	4.0
5.	I can apply appreciative inquiry to understand community needs.	3.3	4.1	3.8
6.	I feel equipped with strong leadership skills to work independently.	4.6	4.6	4.4
7.	I feel equipped with cultural competency and how it might affect community engagement.	3.5	4.0	4.4
8.	I understand the intersection of social justice and gentrification.	3.5	4.3	4.8
9.	I feel culturally competent enough to work with minority communities.	3.5	3.9	4.4

1=strongly disagree, 2=disagree, 3=neither agree nor disagree, 4=agree, 5=strongly agree

Note. Mean student responses to each of nine prompts included in precourse, midcourse, and end course survey assessments (2019 cohort). We distributed the survey to all 11 scholars in the 2019 cohort. Number of observations reflects declining response rate over the course of the three surveys.

when faculty members themselves hold the 2007). relationships with community partners.

#### Make Funding Flexible

Traditional funding structures and strict adherence to predetermined budgets make it challenging to shift research directions in response to community-articulated needs. As a result, most sponsored research projects limit researchers' ability to enter into genuine codevelopment partnerships with community members. Resourcing partners often requires nontraditional purchases like gift cards, community stipends, bus tickets, parking passes, and hospitality expenses. Filing expense reimbursements for these items can hit bureaucratic barriers that make it challenging to use university funds to support the basic activities of effective engagement.

our partners changed.

#### Reward Student Engagement

Addressing community needs lacks the "academic profitability" of creating a high-impact-factor publication. Scholars were not guaranteed to emerge from their Programs that aim to address this gap must fellowship with CV-worthy products, aca- start with an awareness of the problematic demic papers, or proprietary datasets. We legacy of the academy and historical patmentored students in how to translate their terms of colonization and disenfranchiseexperiences as CREATE Scholars into future ment. Our program devoted significant time applications and career opportunities, in- to self-reflection, cultural awareness, and cluding highlighting skills in engagement, historical context before engaging commupublic communication, facilitation, con- nity partners. When we did engage, it was flict resolution, and project management. under the explicit goal of identifying ways Students were encouraged to list nontradi- that the resources of a research university tional products on their academic CVs and could be leveraged in service to commuinclude links to blog posts and StoryMaps as nity concerns. This distinction is key and evidence of their experience with codevel- reverses the traditional disciplinary model opment and interdisciplinary, team-based of developing questions and then identifyresearch. Documenting and highlighting ing communities where researchers can test

tives to service the partnerships and liaise our experience supports growing calls for between faculty, students, and community revisions to the incentives and metrics used partners. Our experience suggests that in to evaluate and reward academic success; practice, it is very difficult to "off-source" for example, through adopting a broader these partnerships to staff, and the work and more inclusive consideration of acais both more successful and more effective demic impact (Davies et al., 2021; Koliba,

#### Conclusions

The key ingredients of our graduate program—codevelopment, interdisciplinarity, community building, and external engagement—are not necessarily new or unique in graduate curricula. The rise of community-based participatory research, engagement initiatives, and training on codevelopment illustrate that universities are taking seriously the need to create pathways for students, faculty, and researchers to collaborate with external partners (Arble & Moberg, 2006; Jagosh et al., 2015). Our program is unique in that our engagement was intentionally oriented toward the needs of historically marginalized or underresourced communities. These communities have experienced decades of exploitation We recommend that granting organizations by researchers and have been denied access reform structures that make it difficult to resources and opportunities by the unito shift objectives and adapt to changing versities in their backyards (Lee & Ahtone, community needs. In addition, universi- 2020). As a result, Black and Indigenous ties can create reimbursement policies or communities have justifiable skepticism dedicated funds that facilitate the transfer about collaborations with academics. We of resources to external partners. Our work also acknowledge that our program focused benefited from the flexibility of an internal on a limited number of community partners grant that allowed us to rebudget how funds whose experiences are not necessarily repwere allocated as the needs and priorities of resentative of the concerns of other Black or Indigenous communities. We encouraged students to reflect on whose voices were not represented in CREATE-mediated relationships and how collaborations with different partners require additional reflection, historical analysis, and interpretation.

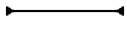
these nontraditional products is a start, but those questions to create knowledge prod-

ucts that are recognized by the academy.

In addition to technical knowledge and expertise, students were trained to build relationships rooted in empathy, ethicality, and accountability (Sprain & Timpson, 2012). A focus on the "habits of responsible participation" and exposing students to contrasting knowledge paradigms and worldviews helped build trust with the community, generate ideas from diverse viewpoints, and improve chances of translating knowledge to action (Beier et al., 2017; Klein, 2014; Liberatore & Funtowicz, 2003; Mattor et al., 2014). Particularly for students of color, engaging with culturally diverse, non-Westernized ways of knowing can be validating and motivating (Banks & Dohy, 2019; Davies et al., 2021).

It is challenging to develop and implement new approaches to graduate training—especially ones that run counter to traditional these challenges (Lubchenco, 1998). funding schemes and reward systems, re-

quire high faculty involvement over multiple years, and then may not be recognized in tenure review (Koliba, 2007). However, the payoffs for these efforts can be significant, as evidenced by the student, faculty, and community partnerships fostered by the CREATE Initiative (Derickson et al., 2021; Ehrman-Solberg et al., 2020). In our experience, many of the best and brightest students seek these opportunities. In order to stay competitive, institutions of higher education will face increasing pressure to develop programming that prioritizes interdisciplinarity and external engagement, especially around themes of racial justice, sustainable development, and environmental change. These opportunities are essential not only for creating the next generation of societal leaders, but also to ensure our universities are fulfilling their social contract to produce future leaders capable of addressing



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# Strategic Doing and the PROSPER **Program Delivery System: A Case Study** of the Translational Research Process

David Julian, Kenneth Martin, and Karima Samadi

#### Abstract

This article summarizes a project focused on the PROSPER program delivery system as a formal vehicle for addressing substance misuse and abuse in Ohio communities. Promoting School-community-university Partnerships to Enhance Resilience (PROSPER) is a nationally recognized, evidence-based program delivery system designed to implement prevention programming provided by a partnership among local schools and communities, the university-based Cooperative Extension system, and state leadership. A case study is presented that describes a midproject effort to develop strategies for advancing PROSPER goals through a process called *strategic doing*. Strategic doing brings partners together to develop strong collaborations that achieve highly desired outcomes. The case study is an example of a formal effort to translate scientific knowledge into applications that address real-life problems. Implications for translational research are discussed.

Keywords: substance abuse prevention, translational research, PROSPER, university-community partnerships, Cooperative Extension

research-intensive located in a highly industrialized Midwestern state are engaged in a concerted effort to facilitate the implementation of substance misuse prevention pro- A brief review of the history of the landgramming at the local level. The Promoting grant university system indicates that School-community-university Partnerships translational research has been a major to Enhance Resilience (PROSPER) program pillar (Gavazzi & Gee, 2018; Kellogg delivery system (Partnerships in Prevention Commission on the Future of State and Science Institute, n.d.) is being utilized as a Land-Grant Universities, 1999; Peters et al., significant element in support of this effort. 2005). The land-grant mission provides a In addition, actions derived from a formal road map for strengthening translational planning activity referred to as strategic research across the university campus for doing (Morrison & Hutcheson, 2014) are both land-grant and non-land-grant public similarly being used to propel the project universities. Beginning with the Morrill Act forward. Finally, team members are ap- of 1862, the United States established a hisplying research, evaluation, and policy tory of providing access to higher education development processes highly consistent for the nation's disadvantaged and underwith a translational research framework. served populations. Twenty-five years later, This article provides a case study linking the federal partner established a funding translational research as a framework, the commitment to research through the Hatch PROSPER program delivery system as an Act of 1887. This act acknowledged the imapproach to implementation of prevention portance of translational research for gen-

team of program providers education programming, and strategic doing and researchers representing a as a mechanism for defining and initiating university project implementation activities.

### **Relevance to Extension**

developing nation's food system.

The second Morrill Act, enacted in 1890, supported the establishment of landgrant institutions for persons of color and increased access to higher education for underrepresented African Americans. The teaching and research missions of the landgrant universities benefited from a third initiative designed to enable the extension of the university to the community, which institutionalized the concept of translational Figure 1 provides a graphic illustration of research in the land-grant system. In 1914, the Smith-Lever Act was passed, resulting in a system to transmit new knowledge and understanding to the various publics that could use it. Funded by the federal government in partnership with states and counties, the Cooperative Extension Service became the vehicle for disseminating knowledge generated through research at land-grant universities, particularly the agricultural experiment stations.

Thus, the foundation has been laid over the last 150-plus years for land-grant institutions to play a key role in addressing the complex challenges and opportunities the country will face in the 21st century. The recent emphasis on university outreach and engagement for tackling problems at all levels can also benefit from the landgrant experience. The research and extension model that extends the university into the community to work in conjunction with local partners and collaborators provides a blueprint for effective outreach and engagement grounded in translational research. of Extension as a formal partner in a community-based effort to provide substance misuse prevention programs guided by the translational research framework.

#### The Translational Research Framework

There are a variety of models or approaches to translational research (Tabak et al., 2012). Translational research is most often defined There are a bevy of models and approaches in terms of moving scientific knowledge to translational research. For example, into routine use to address issues related to Julian et al. (2021) identified eight models well-being (National Center for Advancing or approaches. The policy, systems, and Translational Sciences, 2015; Woolf, 2008). environmental framework (PSE) and the Abernethy and Wheeler (2011) acknowledged Cooperative Extension's national framea translational research continuum that work for health and wellness also qualify encompasses three distinct components as models or approaches to health promoproceeding from knowledge generation to tion that are subsumed by a translational translation or implementation to policy for- research approach to local problem-solving. mulation. The knowledge generation com- The PSE framework focuses on improv-

erating new knowledge needed to improve ponent might be thought of as culminating agricultural production and support of the in the development of evidence-based interventions that produce valued outcomes, whereas the translation or implementation component refers to the procedures necessary to use evidence-based practices to effectively address problems in communities, schools, or other organizations. Finally, the policy formulation component focuses on developing and implementing evidencebased practices across multiple jurisdictions (Bogenschneider et al., 2019).

the relationship between the translational research process, PROSPER, and strategic doing. The top pathway depicts translational research as a three-part process proceeding from research and development to translation to policy development. The middle pathway views PROSPER through a translational research lens. PROSPER is strongly supported by a body of knowledge based on years of research and development. This research base establishes PROSPER as a formally recognized, evidence-based process that results in the provision of evidence-based substance misuse prevention services. The translation component, featured in the case study below, provides a variety of scientifically derived mechanisms for implementing effective programs in specific locations. The policy development component similarly provides for formal efforts to expand implementation of effective processes and programs more widely, in this case to multiple counties across an entire state. The bottom pathway positions strategic doing as a mechanism for improv-This case study provides a vivid example ing research and development, translation, and policy development activities. We argue that this set of procedures, referred to as translational research, has the potential to produce transformative change. In the case of PROSPER in Ohio, this change is manifest in desired outcomes indicating reduced harm from opioid and/or other substance abuse.

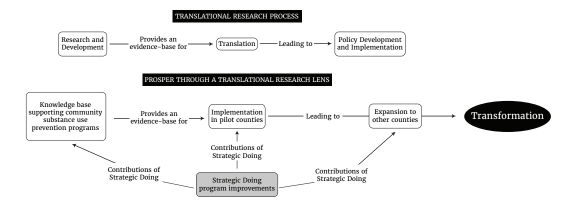


Figure 1. PROSPER Through a Translational Research Lens

to community members.

Cooperative Extension's national framework for health and wellness is based on the social-ecological theoretical model (Bronfenbrenner, 1979), which considers the relationships between the individual, community, and society. This national National Prevention Strategy, which prohealthy and safe community environments, (2) clinical and community preventive services, (3) empowered people, and (4) elimi-Extension can impact these prevention areas and works with partners to target Extension health and wellness priorities that help to promote healthy and safe environments and healthy and safe choices.

ing community health and conditions. the requirements for establishing evidence-Historically, many behavioral health pro- based practices and programs. The science grams and initiatives targeted individual and thus the process of translation is in its health and sought to influence behavior infancy, but well-researched guidelines are through educational outreach. However, also available to practitioners to guide the individual choices are not the only decisions implementation of complex social interthat impact the potential to be healthy. The ventions. Finally, the policy development PSE framework looks across the community process is equally well established and proand seeks to impact population health, lead- vides a formal process for developing and ing to ongoing community health benefits initiating policies at the local, state, and by making more healthy choices available national levels to promote the use of effective interventions. Thus, the translational research process provides a unique model for promoting transformative change.

#### The Opioid Epidemic in Ohio

In 2018, over 3,000 Ohioans died from unintentional opioid overdoses (National framework is closely aligned with the U.S. Institute on Drug Abuse, 2020a). Department of Health and Human Services Furthermore, in 2018, the Ohio opioidrelated death rate was 29.6 deaths per motes four strategic prevention areas 100,000, compared to the national age-(National Institutes of Health, 2014): (1) adjusted rate of 20.7 per 100,000 (National Institute on Drug Abuse, 2020b, 2020a). According to the National Institute on Drug Abuse (2020b), Ohio had the fifth highnation of health disparities. Cooperative est rate of drug overdose deaths involving opioids. Compounding the issue of drug overdose deaths, in 2016-2017, as many as 750,000 Ohioans had a diagnosis of substance use disorder (SAMHSA, 2019). Estimates indicated that the annual cost to Ohio was between \$6.6 and \$8.8 billion Translational research might be viewed as (Health Policy Institute of Ohio, 2017). The an overarching umbrella that subsumes many statewide efforts to reduce opioid other models and approaches. Its strength deaths through harm reduction included is evident in that it links and provides Narcan (naloxone) distribution and syringe concrete guidance for research and devel- exchange programs. However, prevailing opment, translation, and policy develop- thought held that the long-term prevenment. Processes supporting research and tion of opioid deaths required targeting development are well established, as are root causes such as mental health status,

mentation of PROSPER was designed to for formal research activities. address such issues.

#### Case Study

#### PROSPER in Ohio

In 2018, in response to the public health challenge of the opioid epidemic, a university Extension system (Ohio State University Extension) and partner colleges successfully applied for three grants to implement prevention education programs using the PROSPER program delivery system. The Ohio implementation of PROSPER involved the delivery of two evidence-based prevention programs: Strengthening Families 10-14 (SFP 10-14), a family-focused program delivered to sixth grade students and their families, and Botvin Life Skills, delivered to seventh grade students. The United States Department of Agriculture's (USDA) Rural Health and Safety Education (RHSE) grant provided funding for implementation of PROSPER in three rural counties, and the Substance Abuse and Mental Health Services Administration's (SAMHSA) Rural Opioid Implementation professionals adhered to Technical Assistance grant provided funding the prescribed PROSPER process for the for PROSPER in six additional rural counties. Finally, the Ohio Department of Higher However, many instances required modifi-Education provided funding for PROSPER in cations to timelines or slight alterations to one urban county.

The goal of these grants was to implement the evidence-based PROSPER program delivery system and provide associated educational programs in rural and urban communities to reduce risky youth behaviors associated with substance misuse and abuse. Technical assistance was provided by the PROSPER Network organization (Partnerships in Prevention Science Institute, n.d.). The PROSPER implementation framework in Ohio had six primary components: (1) a state management team, (2) implementation professionals, (3) a research team, (4) local community teams, (5) Extension educators, and (6) prevention coordinators. The state management team consisted of Extension faculty and other key staff. State management team members supported community teams and prevention coordinators by providing administrative oversight and guidance. The state

addiction, and factors related to the social implementation at the local level, and redeterminants of health. The Ohio imple- search team members developed guidelines

> Community team members were responsible for quality program delivery and management in their local communities. They engaged in community prevention awareness activities and focused their efforts on sustaining programs through local financial support, volunteerism, and in-kind donations. Extension educators were expected to recruit and organize community teams. This involved identifying two coleaders, holding and facilitating monthly team meetings, and recruiting program facilitators and student and family participants. A prevention coordinator provided technical assistance to the Extension educator in the educator's home county. This technical assistance ranged from creating marketing and promotional materials for school- or family-based programs to data collection support to fidelity observations. Finally, the university partnership was part of the National PROSPER Network and received ongoing support from the network team housed at another research-intensive university.

> duration of the implementation period. implementation plans. The most concrete example arose as a result of the COVID-19 pandemic. Because face-to-face options had been put on hold, implementation professionals engaged in significant efforts to adopt virtual/online options for program delivery. Although this option required additional training for program providers and development of new educational resources to support program delivery, it was also anticipated that virtual program delivery would help to build sustainability by providing more options to local program providers. Other examples of modifications included expansion from a school district focus to a county/community focus to assist with recruitment of program participants, acceptance of existing drug/alcohol teams (or subcommittee equivalents) as the functional PROSPER community team, and an expanded focus on evaluation and measuring outcomes.

management team also oversaw local data For example, early in the implementation collection and shared results with a variety process, the research team investigated of stakeholders. Implementation profes- options for understanding the outcomes sionals established recommendations for of participation in substance abuse preProgram Evaluation Questionnaire (OPEQ), ming in Ohio. was developed based on a thorough review of the literature. The OPEQ consisted of a 12-item resilience scale (Liebenberg et al., 2013) and scales designed to measure several risk/protective factors. Data were collected from potential program participants in the urban setting to pilot test the OPEQ.

two SFP 10-14 programs and one Botvin Life Skills program were to be delivered. Stakeholders intended to deliver the sixth the Botvin Life Skills program in fall 2019, release resulted in delays in hiring prevention coordinators. Consequently, the timelines were moved back. Challenges in getting sixth grade students and their Strategic doing rules define a problemprogramming.

#### Application of Strategic Doing

#### Problem Statement

The complexities of the PROSPER project revolved around weaving together implementation of two complex evidence-based programs in schools located in 10 counties and Eight PROSPER stakeholders convened on

vention programming in the urban set- Extension educators, prevention coordinating. The project logic model or theory of tors, and community teams, not to mention change indicated that program participants locally based community organizations and would experience protection from risk and/ other state and local officials. Through the or enhanced resilience. This observation strategic doing process, stakeholders hoped suggested measuring risk and resilience to create a common vision and concise among adolescent program participants. A action plan to further the implementation formal assessment questionnaire, the Ohio of substance misuse and abuse program-

#### Strategic Doing

Strategic doing (Morrison et al., 2019) is an alternative to strategic planning that allows partners to address complex problems related to a variety of issues. For example, it has been used to address workforce de-Over the 2-year timeline of the project, velopment planning in Lafayette, Indiana and violence prevention in Flint, Michigan. Sullivan et al. (2016) defined strategic doing as a model or approach rooted in assets that grade SFP 10-14 program in spring 2019, are identified and combined to achieve desired outcomes. Strategic doing focuses on and another SFP 10-14 program in spring four strategic questions: What could we do? 2020. Issues in grant approval and funds What should we do? What will we do? What will we do in the next 30 days? It is also guided by a set of 10 rules.

families to commit during summer and fall solving process that proceeds from intense 2019 included conflicts with other summer discussion of an issue to identifying assets programs for youth and hunting season in that might be used to address the issue at the fall. It was easier to schedule Botvin Life hand to combining and leveraging assets Skills for seventh grade students, as this to create and implement a specific stratprogram was delivered in the school during egy that yields desired outcomes. Strategic regular school hours. Then, as the Extension doing focuses on a relatively short timeeducators and schools prepared to schedule line, ideally 6 to 9 months, and encourages programs in spring 2020, the COVID-19 specification of a small and manageable pandemic hit, and all face-to-face meetings set of action items given existing assets were prohibited. No cost extensions were and resources. The emphasis on assets is requested for the grants, and faculty and critical because it forms the foundation for staff explored the possibility of developing ideas and opportunities contained in an online and virtual options for delivering action plan. At the end of a strategic doing session, participants leave with a concrete action plan, a scheduled follow-up meeting, and a designated strategic doing officer tasked with coordinating communications and providing gentle "nudges" to move the team forward.

#### The Ohio Strategic Doing Team

issues related to the COVID–19 pandemic. February 18, 2020, to engage in a strategic The Ohio project also involved the addition doing session. Participants represented all of urban communities, which was new ter- three colleges and departments involved ritory for the PROSPER National Network. in the PROSPER grants. Strategic doing Complicating matters, many actors were team members filled a variety of PROSPER involved in implementing PROSPER at the roles. Two of the three principal investigalocal level, including university-based fac- tors (PIs) of the grants that supported the ulty and staff, researchers, county-based implementation of PROSPER were in attendance, and three members of the Ohio projects (ideas) by "linking and leveraging" strategic doing team served as prevention assets, generating a variety of project ideas. coordinators. Other team members filled Some examples included collaborating with various support roles and focused much of other university colleges or units; educattheir time on the day-to-day management ing the public about mental health and of the PROSPER project. The strategic doing building public awareness related to subprocess was facilitated by an experienced, stance misuse and abuse; developing and university-based facilitator not affiliated disseminating a prospectus to share with with the Ohio PROSPER project.

#### The Strategic Doing Process

The strategic doing process focused on three major activities. As noted, the process was led by a certified strategic doing workshop leader. Early in the session, the facilitator posed a framing question: "Imagine PROSPER Ohio as a sustainable model for school-community-university collaboration that ensures that programs are offered with high quality year after year, benefiting youth, families, schools, and communities across Ohio. What does that look like?" This prompted intense discussion of a variety of aspects of the Ohio effort to implement PROSPER. Much of this discussion focused on addressing specific implementation challenges and expanding PROSPER beyond the 10 initial counties. The strategic doing team was next instructed to identify the personal and team assets they might bring to the table to promote sustainable schoolcommunity-university collaborations to address substance misuse and abuse.

Assets included strong connections with the state Department of Health and local health departments and established partnerships with individuals, organizations, and businesses at the local, state, and national levels. University Extension was identified as a highly valued and ongoing partner. It was also clear that team members brought many personal assets to the table. Team members excelled at capacity-building activities, engaging community members, program implementation, creating visuals, and grant writing. Critically, strategic doing team members were able to persuade or "woo" and connect potential partners. Access to various communication tools that might be used to promote PROSPER, including a professionally produced monthly television show, was also identified as an asset. Finally, significant knowledge and experience in project development focused mostly on fundraising was noted as a unique asset associated with the university.

potential donors, funders, and/or partners; conducting a needs assessment at the local level; creating and launching a prevention institute; securing funding from the Ohio Opioid Settlement fund or other public or private sources; leveraging involvement of the Farm Bureau via the Farm and Ranch Stress Initiative; and holding an annual summit for external or internal partners to strengthen collaborative efforts.

#### Commitment to a Project

In the next strategic doing process step, potential project ideas were reviewed and combined in unique ways. Most importantly, the strategic doing team identified the top three ideas from the potential project list. The development of a prevention institute was deemed a high priority potential project; this institute was conceived as a vehicle to showcase what thriving or competent communities look like. Convening an annual summit was described as an opportunity to focus on local issues, including access to resources. Finally, stakeholders indicated that efforts to seek additional funding to build local capacity and expand PROSPER across Ohio was a high priority. The strategic doing team rated all the opportunities on two subscales: potential impact and relative ease or difficulty of implementation.

Much like the process of democratic deliberation, each individual on the strategic doing team voted for their preferred initiative, and then the group negotiated a final decision as to the highest priority project: seeking additional funding and building local capacity. Further deliberations suggested that such a project should focus on the universitybased team "becoming a trusted partner" by developing a variety of communication vehicles (e.g., PSAs) and increasing connections to local communities. In addition, it was felt that funding proposals should be directed to state, federal, or private industry sources such as pharma and the insurance industry and other traditional and nontraditional public health partners. To conclude In the next phase of the strategic doing the strategic doing session, the team idenprocess, team members identified potential tified concrete actions to be taken in the

following 30-day period.

The case study summarized in the previous paragraphs suggests that the framework provided by translational research is an ideal construct to guide the transfer of scientific knowledge to applications in local communities. This case study effectively illustrates several critical aspects of implementation of the PROSPER delivery system by school-community-university partnerships. For example, implementation team members were responsible for implementing the PROSPER model in several Ohio schools consistent with research-based guidelines. Overall, the strategic doing process offered the opportunity to consider significant assets that might be leveraged to generate resources to build local capacity and expand PROSPER to other locations in Ohio. This case study offers several implications related to the translational research enterprise rooted in university-based Extension systems.

#### **Implications for** Translational Research

three-tiered model or approach to translamay be a useful tool to promote problemsolving in local communities. This model or stakeholders. approach posits three distinct components: cludes research-based requirements de- study provided above, strategic doing funcstructure. Implementation of PROSPER and concrete actions to promote implementa-

Second, anecdotal evidence accumulated through a variety of formats, including review of the strategic doing process, suggests that community engagement likely plays a critical role in the translational research process. Such engagement is a key ingredient in the PROSPER partnership process. Community teams are convened and facilitated through a series of activities designed to promote engagement and ownership of the local effort to address substance misuse and abuse. Given that the Ohio implementation of the PROSPER delivery system is largely focused on uptake by schools, engagement of and planning with school personnel, including superintendents, principals, teachers, and central office staff, are also critical factors that appear to be strongly related to successful implementation. In Ohio, challenges related to community engagement might ultimately be addressed through implementation of strategies developed through the strategic doing process summarized above. Shortterm strategies and assets for addressing issues related to community engagement resulting from the strategic doing session include a variety of mechanisms to enhance First, the case study summarized in the communications among stakeholders. Thus, preceding paragraphs suggests that the implementing the brand of translational research described in this article may hinge tional research (Abernethy & Wheeler, 2011) on successful engagement of and communication with a variety of community

(1) knowledge generation, (2) translation or Third, and perhaps most important, this implementation, and (3) policy formulation. case study points to the pivotal role of The considerable research base supporting translation or implementation professionthe PROSPER delivery system is a testament als in the translational research process. to its status as an evidence-based interven- Translation refers to the active managetion (Greenberg et al., 2007; Redmond et ment of the steps and procedures necesal., 2009; Spoth et al., 2009). For example, sary to effectively use an evidence-based implementing PROSPER with fidelity in- practice (Wilson et al., 2011). In the case fining specific activities, roles, and infra- tions as a means of exploring and initiating specific substance abuse programs in Ohio tion of PROSPER in Ohio. This perspective counties appears to be consistent with such suggests that successful translational reguidelines. Expansion of PROSPER beyond search is dependent on a formal community Ohio's 10 pilot counties is likely to depend process, supported by the application of an on formal policy development and result- array of implementation tools. In the best ing state and local policy decisions. Case case, this community process results in the study evidence suggests that Ohio project identification of a problem or opportunity staff are actively engaged in a variety of and proceeds through the implementation activities consistent with the three-tiered and evaluation of potential solutions. Ohio's model or approach to translational research. effort to address opioid abuse through the Importantly, such an approach may sup- implementation of PROSPER is a keen export efforts in other communities utilizing ample illustrating the importance of comtranslational research as a means to address petent implementation as an essential inlocally defined issues impacting well-being. gredient in knowledge transfer. Competent implementation appears to hinge on the Finally, bridging or integrating informa-

Fourth, within the translational research framework, solutions are selected based on available evidence and collective thought related to the appropriateness of the intervention in question given characteristics of the host community (APA Presidential Taskforce, 2006). This perspective relative to the process of translation suggests that thoughtful modifications to evidence-based practices to suit local circumstances are entirely appropriate. Such modifications review, Escoffery et al. (2018) suggested and evaluation of interventions designed to ment activities. address specific local problems.

Fifth, the approach to translational research described in this article placed significant emphasis on implementation of interventions that have the capacity to address significant community problems (Fixsen et al., 2009). The PROSPER case study presented above suggests that implementation professionals fill critical roles relative to problem-solving and implementation or translation and that significant skills and access to a variety of implementation tools are required to perform these roles. For example, the OPEQ measurement tool was devised in order to collect data related to desired outcomes. Team members designed the OPEQ tool and administered it based on a formal data collection protocol. This data collection effort filled a specific local need consistent with PROSPER's research-based guidelines. The strategic doing process repabuse prevention programming.

ability to remain flexible but ultimately tion and activities across the three transadhere to a structured and iterative process. lational research components (knowledge generation, translation or implementation, and policy formulation) also appeared to be a critical skill in translational research (Aarons et al., 2011; Moullin et al., 2019). Such skills were highly relevant in the case study described in this article. For example, implementation professionals were charged with understanding the knowledge base relevant to PROSPER and evidence-based guidelines for implementation. In addition, Ohio implementers had primary responsiappear to be routine. In a comprehensive bility for facilitating local implementation of PROSPER. This involved contracting with that many public health interventions are a national vendor to train personnel; unintentionally modified as part of the imple- derstanding the intricacies of implementing mentation process. Thus, a key aspect of the PROSPER at the local level; collecting and translation component of the translational using evaluation data to inform program research process might be conceptualized improvement planning; and engaging the as an iterative set of activities focused on local community, school personnel, and selection, modification, implementation, state education officials in policy develop-

This case study suggests that the threetiered model of translational research described above might be extremely useful to stakeholders committed to evidence-based practices to address problems identified by communities, schools, or other organizations. It also suggests that the process of translational research hinges on access to implementation professionals who possess a variety of skills related to strategic planning, the strategic doing case study being a prime example of the use of such a tool. The Ohio experience also suggests that implementation professionals must be versed in the use of evaluation and community engagement technology and associated strategies. Positioning implementation professionals as key partners in community problem-solving and making an array of tools such as strategic doing available to resented a second tool used to enhance the them may prove critical to the translational achievement of desired outcomes related research process and may ultimately assist to diminished substance misuse and abuse communities in addressing pressing probamong students participating in substance lems such as substance misuse and abuse and ultimately enhancing well-being.



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# The Carnegie Corporation and Philanthropy in Canadian Higher Education: A Case Study on the University of Alberta's Department of Extension

David Peacock and Connor J. Thompson

#### Abstract

We provide a case study of how Carnegie Foundation grants to the University of Alberta (Western Canada) during the Great Depression impacted the university's community engagement practices. Previously unutilized archival sources contribute to a historical survey of the university's Department of Extension as Carnegie philanthropy enabled the establishment of a Fine Arts Division within this department. The many benefits to the wider province, however, were laden with imperialist assumptions around race and the European "canon," and thus contributed to the concurrent development of settler institutions and erasure of Indigenous people's cultures and livelihoods. As Alberta's economy shrinks, unemployment increases, and university funding is cut, it remains unclear whether the desire for new and innovative forms of outreach and engagement seen in the Great Depression still exists today. Concluding, we ask what alternatives to philanthropy we can, as scholars, university employees, and citizens, make available.

Keywords: Carnegie Foundation, history of community engagement, Department of Extension

structures, and impacts. The University of Alberta (hereafter UAlberta) is one of those institutions that has partnered with the Carnegie Foundation for the Advancement of Teaching (hereafter CFAT), and over the past 2 years has participated in forming a community of practice of community engagement professionals and scholars in an effort to develop a Canadian version of the Carnegie Classification System for Community Engagement. Using the U.S. elective classification, one of the most successful instances of a sector-led approach to establishing quality criteria for the varied practices of higher education-community engagement, around 360 U.S. institutions

s Canada's postsecondary sector nity-engaged institutions" by a national struggles through the pandemic, review panel of expert peers. As UAlberta the radical moves to online learn- (the employer of the authors) and other ing, and diminished revenues Canadian institutions work with Carnegie from international students, on this project, it is instructive to recollect 16 institutions are continuing to examine the history of Carnegie-funded philantheir community engagement activities, thropy at UAlberta, as well as in Canadian postsecondary education more generally. Specifically, we seek to highlight in a case study how grants from the Carnegie Foundation in the Great Depression of the 1930s impacted what today we would call the "community engagement" practices of UAlberta, in a time of social upheaval. As the postsecondary sector in Canada today grapples with the enormous historical task of decolonizing its institutions and meeting the demands of Canada's Truth and Reconciliation Commission (2015), we also question whether new Carnegie-inspired reforms to the practices of community engagement alone will be adequate to the task.

have been officially designated "commu- That UAlberta should be deeply engaged

in the sociocultural and economic devel- and its various offshoots (Cormack, 1981; opment of the province, with concerted Fink, 1987; Johns, 1981; Reichwein & Wall, efforts to extend knowledge and learning 2020; Schoeck, 2006; Walters, 2002), and to communities far beyond Edmonton and Carnegie funding to UAlberta in general the needs of its on-campus learners, was (discussed in Brison, 2005; Rosenfield, taken for granted by university leaders and 2014). But no synthesis of this material the Provincial Government of Alberta in the exists that provides a historical survey of 1930s. The current pandemic provides an UAlberta's Department of Extension in opportune moment for us to explore the light of Carnegie grantmaking. For the first roots of contemporary university-commu- time, and with previously unutilized archinity engagement agendas, for both internal val sources from the Carnegie Corporation and external actors to the university. As of New York Records at the Columbia Alberta's economy shrinks, unemployment University Archives, as well as materiincreases, and university funding is cut, it als from UAlberta Archives, we are able to remains unclear whether there is the same provide such a survey. In doing so we hope desire for new and innovative forms of to advance the historical scholarship of the outreach and engagement activity as there early outreach and engagement efforts at a was in the years of the Great Depression. Canadian university. For instance, the recent diminishment of the Faculty of Extension at UAlberta and the redistribution of its faculty members into different faculties suggests that community engagement, and the scholarship of community engagement, is not considered as core to the university's mission as it was in the 1930s. Our examination of historical philanthropic grantmaking for outreach and engagement at the university in a time of economic depression, we believe, is useful for considering the place of community engagement within the contemporary university. Although there are no simple "lessons" to learn from the 1930s for the 2020s, we argue that without a clear demonstration of concern for local communities and their well-being, research-intensive universities such as UAlberta will continue to struggle to secure government and philanthropic support, especially in the short term, for their operations. Just as in the 1930s, innovative outreach and engagement assists the university in creating the social license for its research and teaching missions.

There are two further reasons for this analysis. The first is that the Carnegie Corporation was quite proud of how its funding in Extension was used at this institution. UAlberta's Extension work (and particularly the Banff School of Fine Arts) was repeatedly hailed as one of the Carnegie Corporation of New York's greatest successes in funding adult education (Brison, 2005, pp. 52–53). Carnegie funding helped increase the reach of UAlberta Extension activities across the province, and its outreach helped to endear the university to the people. The second reason is a historiographic one; a good deal has been written

A clarification of terminology will assist the reader in what follows. We will use the term "Carnegie" (as in "Carnegie anticipated"; "Carnegie sought"; "Carnegie funding") to refer to the Carnegie Corporation of New York (hereafter CCNY) as a means of avoiding repetition, or in instances where both the CCNY and CFAT had some involvement (or presumed involvement) in decisionmaking. Where we refer to Andrew Carnegie the person, we use his full name.

It is also important to distinguish the CCNY from the CFAT. The CFAT was an early philanthropic institution that helped organize Andrew Carnegie's efforts in education, with much of its work being dedicated to providing pensions for university professors. The CFAT later functioned to advise the CCNY on its donations, and occasionally on funding research in education. Its role in advocacy for education would distinguish it from the CCNY's focus on philanthropy, and the administering of funds to educational institutions. By contrast, the CCNY initially constituted an incorporation of Andrew Carnegie's previous philanthropic interests more generally. Through this body, Andrew Carnegie's work in libraries, church organs, and education continued, and it was not until after his death in 1919 that the organization gained a greater degree of systematicity and focus (Brison, 2005, p. 28). The CCNY was far and away the most substantial funding institution of all the Carnegie philanthropic organizations.

# **UAlberta's Department of Extension** and CCNY Grantmaking

about UAlberta's Department of Extension UAlberta's original extension work takes

on characteristics familiar to many of this journal's readers, such as the dissemination of western agricultural science and technologies to rural peoples in a recently settled colonial province. Extension was an early component of UAlberta, formed in 1912, only 4 years after the university's founding. Such efforts were understood by early leaders at UAlberta as making the university feel that it belonged to the community (Corbett, 1957; Cormack, 1981), and its relationship to the province as a whole, beyond its student Earlier, an Edmonton Bulletin article titled roles in the colonization of Indigenous funding, see Gourlay, 2019). peoples. For instance, the statue of Egerton Ryerson—known as an architect of the Residential Schooling system for Indigenous general unwillingness within Alberta to peoples in Canada—that stood proud at the accept Carnegie funds. In fact, as early as university in Toronto bearing his name, has been pulled down, and many professors, staff, and students have demanded the UAlberta received a Carnegie grant was institution be renamed (Beaulne-Stuebing, 2021). Yet UAlberta was sufficiently comtime that it created a unique Department work in the province. As will be noted below, on Indigenous peoples in the Province of Alberta, its grantmaking was instrumental Andrew Carnegie's business practices. in the wider colonization project of the university and the province.

"if the Carnegie Corporation practiced during the Great Depression, especially in cultural imperialism, most of the colonials practiced passive rebellion" (p. 20). Certainly, in Alberta, not all rebellion could lengths in reaching rural Alberta, particube described as wholly passive; Andrew larly through its public lectures, its magic Carnegie was not without his detractors in the province, nor were the charitable institutions that bore his name. A blistering 1910 severely tried, however, by the onset of the article in the Edmonton Capital, presumably Great Depression. The Depression devaswritten by editor William Macadams, stated tated the agriculturally dependent Canadian the following:

Carnegie with his steel trust entrenched behind a tariff wall, robbing a nation by legal process, and his slaughter, as at Homestead, of workmen who feel that they are inadequately recompensed for their toil, does more to create the conditions which make for war than all his millions could offset by the establishment of a bureau for the promotion of peace. (Macadams, 1910)

body, was crucial to how the institution un- "The Price of Blood" (1901) had the followderstood its role in Alberta. The importance ing to say about Andrew Carnegie's philof this function is reflected in the fact that anthropic efforts: "Philanthropy which is even in the first year of UAlberta's found- only possible as a result of grinding tyranny ing, Extension lectures were already being and the extortions of monopoly is not phigiven (Johns, 1981, p. 30). Recent historical lanthropy, it is conscience money or it is analyses of the origins of land-grant in- hush money" (p. 3). People clearly saw a stitutions in the United States point to the contradiction between Andrew Carnegie's violent dispossession of Indigenous peoples efforts at promoting peace and engaging in as conditions of possibility for these insti- philanthropy, while also treating the worktutions' extension missions (Stein, 2020). ers that generated his fortune in an unfair, In Canada, postsecondary institutions are and at times ruthless, fashion (for other also wrestling with their complicity in their examples of Albertan resistance to Carnegie

Such critiques, however, do not reflect any the 1900s libraries in the province sought Carnegie philanthropy, and the first time 1923. The two grants awarded to the university that year were for insulin research mitted to the colonial extension ethos of the and for the construction of the St. Joseph's Catholic College building (see Munro, 2015, of Extension for this settler-development pp. 16-20). Overall, Carnegie largesse was welcome in the young province, which was although Carnegie's philanthropy was silent seeking to build its settler institutions. even if there were some hesitations about

Although UAlberta would not receive another Carnegie grant for some time, CCNY's fund-Judith Sealander (1997) has suggested that ing would prove enormously consequential its effects on the Department of Extension. Early on, the university had made great lantern shows, and its traveling and open libraries. These early successes would be Prairies and caused years of considerable financial strain to the university. Despite an overall cut to the Extension Department's budget, its activities continued to grow and

expand (Johns, 1981, pp. 122–123), which illustrates the importance of Extension's role in how UAlberta connected with the province. In addition to its existing resources, the department filled an important niche director E. A. Corbett (1957) recollected,

the depression had closed most of the small-town moving picture houses, and the people outside the larger cities had been more and more thrown back on their own resources for entertainment. The result was the growth of hundreds of small dramatic or little theatre groups. (pp. 89–92)

Thus, from the department's perspective, adjudication and assistance from the university could elevate these groups and expand the network of the arts in Alberta.

support such a venture in Extension work, UAlberta's Department of Extension was other philanthropic resources became remarked upon by all who were aware of available. Dr. W. S. Learned, of the CFAT, its activities, there is more to the decision visited universities across Western Canada to make this fairly substantial grant. During in 1931 to assess their viability for Carnegie the years of the most substantial grantfunds, given the desperate conditions of the Depression. Before even arriving in Alberta, was president of CCNY. Keppel's leadership Learned had heard reports in Manitoba inaugurated a greater focus on "cultural" and Saskatchewan about UAlberta's excellent reputation in Extension work. Upon a rected toward the arts, a trend that Brison personal inspection, Learned wrote that he (2005) described as seeking "to introduce "found the work admirably organized and the tastes, standards, and values of tradirected," and that an unusually strong ditional 'high culture' to a wider segment bond had been created between the province and the university (Learned, 1932). of the Fine Arts Division was consistently An application process was undertaken described in similar terms to Wallace's by UAlberta, suggesting the creation of a Fine Arts Division within the Extension Department. As UAlberta President Robert C. Wallace (1931) wrote to CCNY in 1931,

It is, I think, generally admitted that in the scientific emphasis of our present day education there is need of the note [sic] of appreciation of the beautiful . . . we desire at the present time to stimulate an appreciation of the fine arts—music, drama and painting—in Alberta. It is not possible to consider under present conditions the establishing of any new department in the University. It would, however, be possible, through the Extension Department, to cultivate a wider participation in music and drama,

and a more intelligent understanding of art, throughout our rural communities, if some assistance could be obtained for the work.

in Albertan life—as then-assistant to the Upon Learned's recommendation and the CCNY's own evaluation, a 3-year grant of \$10,000 per year was made for the creation of a Fine Arts Division within the Extension Department. As will be further discussed, a further 2 years of funding would be granted in 1936, also for \$10,000 per year. The Carnegie annual donation over 3 years at the beginning of the 1930s for the development of the new division was \$10,000, approximately one third of the entire Extension budget before the gift (most of which we assume was directed to salaries).

The earlier groundwork in establishing a connection with the rural population no doubt facilitated the success of Extension's CCNY-funded Fine Arts Division. Although Though the university had no resources to the effectiveness and competence of giving to UAlberta, Frederick P. Keppel projects (such as work with museums) diof the population" (p. 77). The purpose original proposal cited above: to create an appreciation of drama, music, and fine art among the people of Alberta. UAlberta's Department of Extension participated in this movement toward bringing "high culture" to the masses, and through Carnegie philanthropy facilitated CCNY's cultural aims. This endeavor was seen as particularly important for the province's rural population, as evident even in Wallace's (1931) initial proposal to Carnegie.

> Another justification for awarding this grant was the demographics of Alberta, which Learned saw as particularly desirable from CCNY's perspective. Learned wrote in his initial memorandum on Extension activities at UAlberta that "[t]he situation in Alberta appears to be peculiarly favorable for university extension activities. An unusually

large proportion of the leaders in the popu- between UAlberta and Carnegie. This projlation throughout the Province have come ect was of interest to UAlberta President from the old country and have brought with Robert C. Wallace, whose own support of them their inherited tastes for music, art, eugenics illustrates his thinking on race as a and drama" (Learned, 1932). In a roughly factor in Canadian society. As recent scholcontemporaneous document that may have arship has emphasized (Kaler, 2017; Kaye, also been written by Learned, the standards 2003; Vernon, 2020), the Canadian Prairies in fine arts being set by the Department of during the settlement period and early 20th Extension were praised in the following century were far from the "leveled" social terms:

There seems to be a carefully developed plan [at UAlberta] which recognises "standards" so very dear to the heart of all Britishers. . . . The person interested in adult education out there must find himself in a situation approaching Utopia. An isolated people of good stock, interested in making for themselves a better life, with a fair share of leisure and few distractions of the modern world-what more could one ask? ([Report on University of Alberta's Department of Extension], n.d.)

There was thus a demographic, and, indeed, a racial expectation that efforts in arts and culture would experience success Carnegie funding would be well-placed.

understanding Albertan history during Edmonton. Haynes's travels to rural comthis period, and indeed, discussion between Carnegie funding organizations and UAlberta regularly addressed racial matters; report from the first year of the grant stated W. S. Learned (1933) referred a Museum that of Natural History research project to the CCNY on the "racial origins" of Canadian Indigenous peoples. A curator (who Learned does not name)

had convincing assurances from well-informed observers, that there is a striking similarity between parts of [music of Indians in northern and northwestern Canadal and Buddhistic ritual music to be heard in certain parts of China. This fact, if it is one, raises suggestive queries as to the racial origins involved and throws some light on the former home of these Indian tribes that have apparently appeared in Canada in recent times.

space sometimes implied in popular perceptions of the Prairie West: Racism and racial hierarchies were persistent and pernicious elements of how the region was conceptualized in this period and beyond.

#### The Fine Arts Division and UAlberta Extension Work During the 1930s

From the initial grant to the department onward, Extension work in Alberta increased tremendously. An important leader in the Department of Extension's activities was Elizabeth Haynes (Haynes, 1933). Haynes was hired as an instructor in the department following the Carnegie grant, and undoubtedly, the understanding was that a great deal of work and travel would be required in the role. Haynes's efforts led to the expansion of dramatics education and activity throughout the Province of Alberta. within Alberta's population, and thus, that In her first year as instructor in drama in the department, she visited (from one to four times) 21 different rural communities, Questions of race are indispensable to in addition to various places throughout munities across the province elicited an overwhelming response. Extension's annual

> it is very evident that there was a real need for this work. The response has been amazingly wholehearted in all parts of the country districts. The most fundamental work has been done in the field of drama, where [Haynes] has been taxed almost beyond her strength by the calls that have come to advise and assist in dramatic productions. (Board of Governors, 1933)

The circulation of plays via Extension's library services is one quantitative indicator of the increasing interest in drama that the Fine Arts Division was encouraging (Fine Arts Division, 1935). In the first year after the Carnegie grant, 1933, 419 communities This is one of the few mentions of Canadian were being sent plays for amateur produc-Indigenous people in the correspondence tions. The following year, the number of communities had increased to 483, with Walters, 2002, pp. 33-34). In the first year availability of services related to drama was expand" (Board of Governors, 1939, p. 13). extraordinarily effective.

In tacit agreement with CCNY's interest in introducing "standards" for artistic appreciation, the Department of Extension was active in adjudication of theater in the provthe Department of Extension, 1936–1937, it was noted that the department provided adjudication "at 18 local dramatic festivals. This service for adjudication of oral reading and dramatics has been very much appreciated" (Cameron, 1937). Advice by mail on dramatics was a major feature of Extension activity. From 1932 to 1935, roughly 5,000 letters of advice on drama were sent across Western Canada (Corbett, 1935, p. 31). In the year 1936-1937 alone, it was reported that 1,900 letters were written to people inquiring about issues related to dramatics (Cameron, 1937). The performance and writing of Canadian plays were also encouraged—starting in 1932 and proceeding annually, a prize was awarded by the Department of Extension for the best Albertan plays in an open competition.

#### Community Outreach Through Radio and the Banff School of Fine Arts

The CCNY also made a similarly influential donation to one of UAlberta's most treasured institutions: the radio station CKUA. In 1934, CCNY donated music study materials that included over 800 records (Keppel, 1934). (The University of Saskatchewan, Acadia University, and Mount Allison University received similar "Music Study Materials"; Tippett, 1990, p. 145.) Carnegie funding had notable effects on CKUA, from its material facilities to the amount of

4,285 plays being circulated. By 1935, these of the Carnegie grant, Elizabeth Haynes numbers had increased to 597 communities gave lectures on the history of theater over and a total of 5,575 plays circulated (Board CKUA, and dramatic performances were of Governors, 1933–1935). The University's hosted on the air. In the 1930s, a Sunday student paper, The Gateway (Pharis, 1936), evening music hour also became a regular reported in 1936 that "during the winter the event that used the Carnegie collection of Extension Library sends out plays to about records. By 1939, the university's leaders 6000 people each year and could send out had come to see the station as "one of the more if copies of plays were available. There characteristic features of the Department has been a steady increase in the play-read- of Extension, indeed of the Canadian radio ing public of Alberta" (p. 3). The increased world and [it] must continue to develop and

The culminating achievement of this work in fine arts extension was, from the perspective of both CCNY and UAlberta, the Banff School of Fine Arts. It was consistently flaunted in UAlberta correspondence ince. In the last year of Carnegie funding to to Carnegie; it was a major feature of UAlberta's annual reports; the CCNY itself consistently cited it as among its greatest successes in the funding of Canadian adult education. The school, currently known as the Banff Centre for Arts and Creativity, continues to support the arts in Alberta to this day.

> In 1936, Carnegie was convinced to renew its \$10,000-a-year grant for 2 more years, 1936 to 1937, thereby enabling fine arts extension work to continue. However, the CCNY did not renew the grant to the Extension Department after 1937. Alberta was still in the midst of the Depression, and the university could not continue many of its Fine Arts Division activities without these funds—even during the time between the expiry of the 3-year 1932 grant and the beginning of the 1936-37 grant, fine arts extension work largely shut down from August 31, 1935, to January 1, 1936. UAlberta's president attempted to restore the much-needed funding, and even thenpremier of Alberta William Aberhart sent the CCNY a letter supporting the continuation of the grant (Aberhart, 1937; Keppel, 1937; Kerr, 1937). This continuation, however, did not occur. Although Carnegie funding on UAlberta extension work had a demonstrable impact, and the CCNY saw this work as a success story, the corporation maintained its firm stance on avoiding continuing grants.

programming it provided. Aside from the Clearly the Carnegie funding of UAlberta's Carnegie music set, this funding enabled Extension Department affected its capacthe establishment of a Sunday afternoon ity. To expand its activities during the series headed by locally acclaimed musician devastation of the Great Depression was no Vernon Barford, which was greatly appreci-  $\,$  small achievement, and the intense labor of ated by the radio audience (Corbett, 1934; Extension's staff is testimony to the belief Extension:

To anyone who takes the time to examine the manifold activities of the Department, it must be apparent that through its Department of Extension UAlberta is making a valuable contribution to the life of this Province. There is no corner of the Province too remote and no group of people too small to be reached in one way or another by the University, thus it becomes in a very real sense a University of the people, serving them, guiding them, and establishing that community of interests and sympathy which must exist between an institution of higher learning and its constituency if the greatest values of democratic life are to be preserved. (Board of Governors, 1941, p. 33)

The Indigenous people's silencing and erasure through these comments must again be noted; the treaty making processes between the Canadian Crown and Indigenous peoples occurring over 1871-1921 resulted in the dispossession of people from their lands and their forced removal to reserves without traditional food supplies. There is no indication in the historical records that either the Department of Extension or Carnegie, during the years of our survey, had any programs or concerns for these acts of colonial power.

### Discussion—Community Engagement **Past and Present**

in the department's mission. Although limitations of the Carnegie grant's discon-Extension activity, given its demand in tinuation, in the record year of 1941–1942, the province, would likely have contin- the Department of Extension is reported to ued through the Depression without the have reached over a million people through Carnegie grant, the creation of a Fine Arts its various activities (Board of Governors, Division would have been unlikely, if not 1942). The legacy of Carnegie funding is no impossible, without these external funds. doubt part of what made such a remarkable Extension activity was a fundamental part scope of activity possible. As we have sought of how UAlberta understood itself and its to foreground, in the process Carnegie also function within the province. Perhaps no became an active agent in cultural education better summation of that sentiment can of Prairie people, an education that bore the be found than in how Donald Cameron imperialist and racist assumptions of the concluded the 1940-1941 Annual Report on liberal, "reforming" White settler-colonizers of the time.

> It must be said that, as the UAlberta case study demonstrates, Carnegie funding could be remarkably free of explicit caveats. Aside from the annual reports on how the money was being used, and more informal regular meetings with CCNY executives, there was little in the way of requirements by CCNY once a grant was made. Report writing back to Carnegie accounting for the grants, however, gives some indication as to what the university thought Carnegie might want to hear. One example of this is the matter of centralization. E. A. Corbett (1936), in his annual report to the Carnegie Corporation, wrote that "with the renewal of the Carnegie Grant for 1936, it was felt that the time had come to introduce a greater centralization in the dramatic instruction afforded through this Department." Centralization, insofar as it was seen to produce efficiency, was a consistent preoccupation of CCNY efforts in Canadian higher education; the most substantial example of this impulse was in the CCNY's efforts to facilitate the creation of University of the Maritime Provinces, centered on Dalhousie University, with other maritime institutions as satellites. This proposal aroused some support, but an equal amount of discord, in the provinces, with the University of King's College and Mount Allison University being the only institutions to pursue a federated arrangement (Brison, 2005, pp. 46-51; Rosenfield, 2014, pp. 84-105).

We want to be clear that our argument in this article is far from a paean to some "better" way of handling Extension work in Alberta's past. However, by looking to Carnegie funds built upon and supported the past, we seek to highlight some of the existing ingenuity and created the condi- ways community engagement could be contions for larger impacts. Ultimately, it was ceived of at present, and how it remains to the labor of people in Alberta that brought be reimagined into the future. Communities the university to various parts of the prov- within Alberta and beyond need university ince (though not all parts). Following the knowledge and support as much now as

opportunities for their communities into the massive settlement, with the river lots dreams for their future nourished?

#### Philanthropy and Community Engagement

No contemporary American source of philanthropy is as concerned with Canadian higher education and the plight of the people of the Prairies as the Carnegie Foundation This historical case study of the Department

ever, but they also need to see themselves— money from the CFAT for those activities as and their knowledges—represented in re- they did in the 1930s, so too does UAlberta search, teaching, and service agendas. This pay money to Google for use of its educaneed is most acute for Indigenous peoples, tional platforms without any philanthropic whose work both inside and outside the return. Our case study of Carnegie largesse academy to decolonize imperial forms of has demonstrated that philanthropy does knowledge production and cultural expres- not have to involve the recipient in comsion continues to challenge unidirectional promising accommodations to benefactor engagement strategies from the university. whims. Nonetheless, it also suggests that Although Carnegie philanthropy in Western current philanthropy is also likely to carry Canada can be fairly critiqued as yet another cultural and epistemological assumptions site of settler colonialism and racist erasure that are not always in the best interests of of Indigenous cultures and knowledges, the local peoples, particularly Indigenous peoquestion remains: How does UAlberta today ples. After all, the land on which UAlberta serve its host communities and province in stands was bought as a River Lot (River Lot a time of crisis? Does it collectively have 5, one of the 44 large lots that once spanned the will to support Indigenous communi- the North Saskatchewan River). The larger ties, and marginalized peoples, as they historical process in which the university create greater sociocultural and economic was created was one of colonization and future? Can they rely on the university to overwhelmingly owned by Métis peoples, as be a place where their aspirations are sup- well as other Indigenous peoples—graduported, their cultures recognized, and their ally being transformed into urban space. Community engagement is never a neutral activity, and today needs to be anchored in the knowledges, cultures, and aspirations of those engaged.

#### **Community Engagement Reimagined** for the Postcolonial Era

was in former times. This present absence of Extension activities in the era of the Great might come as a relief to some, as philan- Depression demonstrates how philanthropy thropy itself has come under increasing can provide the necessary resources to incriticism from within and outside the acad- novate the community engagement function emy, especially following the 2008 financial of the institution—that rickety third leg of crisis and rising global wealth inequal- postsecondary education, alongside research ity (among many examples, Eikenberry & and teaching, which remains so vital in Mirabella, 2018; Giridharadas, 2018; Thelin securing ongoing public support for those & Trollinger, 2014; Tompkins-Stange, research and teaching efforts. Community 2016; on wealth inequality more specifi- engagement in fact, in its many guises, cally, see Bjørnholt & McKay, 2014; Piketty, has always been funded at UAlberta via a 2013/2014). The extraordinary accumulation combination of philanthropic funds and of wealth by Amazon's Jeff Bezos and other government funds, and often in mutually American billionaires during the pandemic supporting ways. The Community Service-(Stebbins & Suneson, 2020) has only raised Learning program, of which the first author the ire of these critics even further. The is the current director, has benefited greatly environment of today's corporate philan- from more local sources of philanthropy to thropy has important parallels to that of a sustain its programming expenses beyond century ago (a parallel to Andrew Carnegie's salaries. These gifts have, in turn, created "Gospel of Wealth" might be Bill Gates the conditions for an expansion of staff and and Warren Buffett's "Giving Pledge," for university resources into the program over example), despite tremendous differences its 16-year history. Our community engage-(not least in the political climate). Just as ment and outreach during the pandemic, today the Canadian institutions working ironically enough, turned once more to local with the representatives of the Carnegie university radio, just as the Department of Classification for Community Engagement Extension did in the 1930s, as a mechanism pay for the peer review of their institutional to reach marginalized learners (e.g., the engagement activities, rather than receive incarcerated) in their time of isolation and

exclusion from contemporary technologies perhaps more acutely than ever before, are owned by some of the wealthiest companies feeling the moral imperative for renewed on the planet.

Community engagement activities and scholarship, and the visible concern for people beyond a community of scholars attached to the institution, are almost always well regarded by the wider citizenry and governments, and create the community goodwill to enable the institution to pursue in freedom its equally important curiosity-based research and teaching. This is particularly the case as universities and colleges internationalize their internal communities. Provincial taxpayers appreciate an open university serving their children's and their own ongoing adult educational needs in rapidly changing economies.

Of course, the postsecondary field of 2020 in Alberta is a lot more complex than it was in the 1930s, and many urban and rural universities and colleges beyond UAlberta are engaged in research, teaching, and service for their host communities. Contemporary digital technologies, shifting economies, and broader urbanization patterns have changed the traditional outreach and extension function so that what had been linear spatial advancements into hitherto "unserviced" communities are now more complex, mutually beneficial engagements. Communities themselves are increasingly diverse in their expectations and aspirations, and the community engagement function necessarily is tailored to specific Indigenous, Francophone, and newcomer populations, among others. It is significant on this point that in the recent academic restructuring of UAlberta's faculties, Native Studies and Campus St. Jean are to "remain stand-alone faculties to preserve and enhance their connections to key communities and partners" (Chisholm, 2020, Motion 2, para. 2).

Yet for the Canadian provinces and their oldest universities and colleges, the decolonization agenda is proving more complex and painful than many settlers might have imagined or would have wished. The scale of the cultural genocide through the Residential School system (Truth and Reconciliation Commission of Canada, 2015) has become apparent once again Our case study has suggested that, where

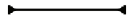
and more just relations between Indigenous and non-Indigenous peoples. Such truth telling and bearing remains the greatest challenge for all institutions in Canada, and the higher education-community engagement agenda must squarely confront this reality within the postsecondary sectors of the provinces. Initial indications from the community engagement scholars and professionals engaged in adopting and adapting the Carnegie Classification System for Community Engagement for Canadian use are that the institutional questionnaire is too generic to capture the progress of institutions in the radical task of decolonizing community engagement and postsecondary education more generally. For the Carnegie Community Engagement Classification to speak meaningfully to the Canadian postsecondary field, it will need to be reoriented to concerns for decolonizing institutions, in addition to speaking intelligibly to French Canada. Absent these culturally specific reformulations of the purposes and processes of community engagement, the Carnegie Classification risks becoming another mechanism for the ongoing suppression of Indigenous epistemologies and ontologies, and a barrier to reconciliation efforts.

Nonetheless, this reimagined community engagement function requires new models of financial sustainability in order to build a renewed social contract for the university in a postpandemic era. Sophisticated outreach and engagement functions across research, teaching, and service, acting in mutually beneficial ways, as per the contemporary Carnegie Classification definition of community engagement (Simon Fraser University, 2020; see also Saltmarsh & Johnson, 2020), will need ongoing support from both governments and philanthropists. The postsecondary institutions themselves also need to renew their commitments, pressing forward in new acts of justice and reparations for their historical leaders' roles in Indigenous colonization and cultural genocide.

#### Conclusion

this past summer, with what feels like a public funding was impossible to access, new intensity. The long-known yet deeply private philanthropy facilitated community hidden history of buried children at these engagement activity that had long-term school sites has been revealed anew to impacts many Albertans see as positive. the Canadian settler population and they, However, the erasure of Indigenous peoples and their aspirations were accomplished si- endorse philanthropic funding, especially if this point is debatable), then indirectly but efficiently through a wider colonization process in which UAlberta was an active participant. Carnegie funding thus was not entirely free of discursive, epistemological power and obligations in terms of directing the activities of UAlberta. Yet this case study of caveats that would constrain the univer-

multaneously, if not directly by the UAlberta it would straitjacket our ability to meet our and postsecondary institutions (although obligations to the process of reconciliation, to social justice, and to our environmental responsibilities, or absolve government of ultimate responsibility for the financial well-being of a public institution. But we ask: Given the historical reliance of Canadian higher education on philanthropy suggests the funding was remarkably free to fulfill its community engagement functions, what alternatives are available? What sity's ability to pursue its ends as it saw alternatives can we, as scholars, university fit. This observation is not to uncritically employees, and citizens, *make* available?



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# **Asylum Seekers in Higher Education in** the United States: Emerging Challenges and Potential Solutions

Marciana Popescu, Tanzilya Oren, and Saumya Tripathi

#### **Abstract**

Asylum seekers are generally excluded from welfare provisions, social support, and higher education (HE) in their host countries. The depth and impact of these exclusions is barely known, as this population remains invisible and underserved. This article aims to deepen understanding of the challenges asylum seekers face in accessing HE in Western countries and present potential solutions. Existing literature highlights (1) socioeconomic challenges such as poverty, unrecognition of qualifications, low language proficiency, and mental health issues; (2) institutional barriers; and (3) good practices such as policy advocacy, scholarships, alternative admission paths, staff and faculty training, community collaboration, and asylum seeker involvement in policy and decision-making. We pose critical questions on the role of higher education institutions in addressing migration challenges and facilitating integration through access to education. An ongoing student-run initiative at a private U.S. university serves as a case example to offer further directions for research and practice.

Keywords: asylum seekers, higher education, refugees, access to higher education, community collaboration

we met with this group of students brought together by a desire to pro- A few questions emerged very quickly tion, and particularly the U.S. government, mechanism?

t was still cold outside, winter weath- was doing anything in its power to restrict er lingering in New York City, when immigration policies and keep migrants out.

mote justice through innovation. during that first meeting: How to protect The name of the group: Resettled Refugee people who would be willing to share their Students Practicum. Their goal: to increase stories? How do we even know who they the visibility of current challenges faced are and what their challenges are? How to by refugees and asylum seekers in higher collect and use students' stories of struggle, education institutions and engage differ- trauma, and resilience in a higher education ent university groups in an honest analysis institution (HEI) context to make univerof what universities are versus what they sities a place of refuge and safety, where should be. Based on shared experiences of learning is the primary goal, and where exclusion and invisibility, this group started supporting students to engage in learning with the thesis that higher education in- is the primary function? How to engage stitutions were hard to get in and hard to universities in consistent, coherent, and stay in for students with lived experiences successful advocacy efforts to challenge of seeking asylum. These institutions were current immigration policies? More impornot providing safe spaces for these stu- tantly, how to claim access to education as dents. Particularly in the United States. a right? And, finally, how to build an argu-Particularly at that time: It was February ment when research on the topic is limited 2019, a time when the political administra- at best and invisibility becomes a protective

of forced migration, when all the student donors (Meissner et al., 2018). wanted was to participate in learning and feel safe in the process. All she wanted was to be a student. After that meeting, we decided we need to do more to raise these critical questions and create opportunities to identify challenges faced by students from asylum-seeking backgrounds in HEIs in the United States. This reflective essay critically discusses findings from the existing literature in response to some of the questions raised by the students and invites scholars, practitioners, and policymakers to reconfigure the role of HEIs in innovatively and effectively addressing complex issues such as forced migration.

### Overview: Asylum Seekers in an International and U.S. Context

Asylum seekers are a neglected and unrecognized population at individual and specifically in Europe and the United States, institutional levels in the United States. due to complex barriers at the macro, meso, face specific challenges that are obscured neoliberal logic of welfare provision maniand separate group of forced migrants in of an asylum seeker, all prevent encoun-States, and the population is hard to reach asylum seekers and practitioners and eduagencies (Karoly & Perez-Arce, 2016).

Although the U.S. Refugee Act (1980) and

Later on, one student shared with us how asylum application, urgent care and other after she revealed to her professor that she health care insurance programs (e.g., missed a class because of an important Medicaid, depending on their U.S. state of meeting with her attorney about her asylum residence), English classes, some limited case, the professor started using the stu- social services not specific to asylum seekdent's status to constantly single her out ers, and limited legal support provided by during classes, with the best of intentions, local nonprofit organizations funded priand have her "teach" about the challenges marily by local governments and private

> Many asylum seekers cannot receive their employment authorization even after the required 180 days due to delays in their cases related to lost documents, requests to reschedule appointments, and other causes. Thus, asylum seekers cannot support themselves by working for at least 6 months or, in fact, much longer, and they do not qualify for any essential welfare services and government assistance. One of the most pressing needs is legal counsel, which is not guaranteed to asylum seekers, making them scramble for scattered and very limited free and pro bono services.

As a result, asylum seekers are generally disconnected from service providers (e.g., social workers, counselors, health practitioners) and educators, or the institutions responsible for serving this population, Often subsumed under the umbrella of "im- and micro levels. The punitive and deterrent migrants" or "refugees," asylum seekers asylum regimes in Western countries, the by the temporality and precariousness of fested in the structure and settings of social unrecognized refugee status. For instance, services, and the issues of temporality and asylum seekers are not considered a specific mobility ingrained in the tenuous status local or federal welfare policies in the United ters and meaningful engagement between by service providers and researchers due to cators, leaving asylum seekers with little their lack of attachment to public or private recourse for claiming their rights (Boccagni & Righard, 2020; Robinson & Masocha, 2017).

the previous temporary acts to admit cer- One of the places asylum seekers are extain groups of refugees included provisions cluded from are HEIs. HEIs play varifor direct support in the form of temporary ous roles in society, from production of housing and living expense subsidies, as knowledge to educating professionals and well as supplemental social services such producing nongovernmental societal actors as language training, health, school, and (Jungblut et al., 2020; Toker, 2020) to small business programs, asylum seekers facilitating an effective and full integrawere excluded from any federal govern- tion of immigrants in their host countries ment-funded social support provisions (Batalova & Fix, 2019). More recently, as (Office of Refugee Resettlement, 2015). The core key members of the civil society, HEIs limited benefits available to asylum seekers have responded to the recent increase in are uneven and very restricted. Specifically, numbers of refugees and asylum seekers nondetained asylum seekers in the United in the world, especially in Europe and the States with active asylum claims may access United States, through research (producing the labor market 180 days after lodging an and reviewing migration data) and advocacy a conference on refugees' access to higher good practices in the U.S. context of educawaivers, creating connected programs, and HEIs. offering alternative paths to admission to accommodate lack of formal education documentation (UNHCR, 2019b). Wider policy initiatives clearly have framed the role of HEIs in fostering integration, with Germany establishing a government collaboration with university partners and funding universities to develop new programs or open current ones to refugees (Kracht, 2017).

In the United States, initiatives such as the University Alliance for Refugees and At-Risk Migrants (UARRM), launched in 2018 to unite researchers, practitioners, and policymakers, and the Columbia University Scholarship for Displaced Students (CUSDS), launched in 2019, are examples of organized efforts (Columbia University, 2019; UARRM, 2018) to advocate for and support refugees' and asylum seekers' access to higher education and the integration of asylum seekers and refugees through HE. The new initiatives will eventually produce evidence of what works well for refugees and asylum seekers, including research on the tailored approaches for each of these groups. Gathering this evidence, however, will take time. Although a growing body of academic research is focused on access to HE for resettled refugees, including refugee students (see, for example, Ramsay & Baker, 2019; Sheikh & Anderson, 2018; Streitwieser, Duffy-Jaeger, & Roche, 2020; Streitwieser, Loo, et al., 2018), much less is known about how asylum seekers' access HE and the barriers they are encountering in HE systems, especially in the United States.

To address the lack of a comprehensive policy response from the U.S. government to the challenges of asylum seekers in the context of the current enormous displacement of people, colleges and universities could provide vital support to forced migrants, especially asylum seekers. This U.S. Immigration and Nationality Act, which essay presents major themes synthesized is in line with the 1951 U.N. Convention on from the existing literature on the access the Status of Refugees, i.e., the Geneva of asylum seekers to HE in Western coun- Convention), defines a refugee as

(engaging with other members of the civil tries. It identifies significant challenges and society on policy practice efforts at local, barriers and good practices and recommennational, and global levels). Most of these dations that focus on needed wraparound initiatives focus on "refugees," sometimes service provision and political advocacy. subsuming asylum seekers under the term. The essay concludes with a call for a more A recent call between a group of universities active role for educators, practitioners, and in Europe and the United States, following researchers to analyze and adapt existing education (HE), outlined concrete steps tion and to engage in practice and research HEIs could take to assist refugees directly, that promote recognition and inclusion of including providing scholarships and tuition asylum seekers, starting with their own

> The rationale for this reflection and call for more engagement stems from the current ongoing work of the coauthors: The first two authors have been building a community-university group to explore the issues of access and success of asylum seekers in HEIs since 2018, and the second author has also been providing education counseling, including navigating HEIs and finding private and alternative funding for asylum seekers.

> The critical questions posed by this essay are relevant to educators and researchers, but also to practitioners who regularly interact with immigrants and refugees in their work. For example, social workers and counselors are often on the front lines of service provision to immigrants while also present in counseling offices on campus. However, there is little to no communication on issues affecting asylum seekers outside the university campuses despite the significant impact of such issues on their ability to start and complete their HE. Practitioners, researchers, and educators need to engage in a concerted effort to understand the challenges asylum seekers face, specifically in accessing and completing HE in Western countries, and intentionally include them in reviewing potential solutions that can increase access to HEIs and relevant support services. By promoting the right to education for all, HEIs can actively contribute to increasing safety at local and international levels, ensuring a full and effective integration of asylum seekers in their host countries, thus improving democracy.

# Terminology: Who is an "Asylum Seeker"?

The U.S. Refugee Act of 1980 (codified in the

any person who is outside any country of such person's nationality or, in the case of a person having no nationality, is outside any country in which such person last habitually resided, and who is unable or unwilling to return to, and is unable or unwilling to avail himself or herself of the protection of, that country because of persecution or a wellfounded fear of persecution on account of race, religion, nationality, membership in a particular social group, or political opinion. (Sec. 201(a))

An "asylum seeker" in a modern and narrow legal sense is a potential refugee whose claim for protection ("asylum") is not yet decided and who is inside the country where that asylum seeker is claiming international protection (UNHCR, 2014). Every Western government has a process in place for reviewing the merit of asylum claims, called refugee status determination (RSD). RSD follows national refugee laws, which are often based on the Geneva Convention (if a signatory), the U.N. Convention Against Torture, and other refugee policies specific to each country's legal documents (Hamlin, 2014; Schoenholtz et al., 2014).

The U.S. international protection procedures include the asylum procedures, with a marked distinction between "affirmative" and "defensive" asylum applicants. Affirmative asylum procedure applies to those who entered the United States on a valid visa and filed for asylum within one year, and who are interviewed by a U.S. Department of Homeland Security (DHS) Citizenship and Immigration Services (USCIS) officer in a nonadversarial manner; it also applies to those who claimed asylum at a U.S. port of entry (i.e., at the border) who are interviewed to determine "credible fear" and either sent back or sent to appear before an immigration judge (i.e., in the Department of Justice's immigration court system; specifically, the Executive Office for Immigration Review [EOIR]). The asylum seekers who are referred to a judge can be either released until the hearing or sent to a detention center to wait for a hearing. Those who are in deportation (removal) proceedings because they overstayed their visas or

before an immigration judge (Human Rights First, 2014; Mossaad, 2019).

### Status Recognition: Core Challenges for Asylum Seekers

In general, the United States is doing significantly less to support asylum seekers, with only about 39,000 people having been granted asylum in 2018, while there are 4.2 million asylum seekers worldwide (Mossaad, 2019; UNHCR, 2020). The office of the United Nations High Commissioner for Refugees (UNHCR) reported that between 2010 and 2019, the number of asylum seekers has been increasing due to the conflicts in Ukraine, Syria, Iraq, and Afghanistan, as well as the deteriorating situation in Venezuela, with 880,200 Venezuelans having applied for asylum (UNHCR, 2019a).

These complex migration issues can be addressed effectively only through a multistakeholder approach; thus, the government's role is crucial to developing such an approach (Bruch et al., 2018). However, the current responses to forced migration in the United States are mainly characterized by increasingly restrictive governmental policies aimed at reducing the number of refugees admitted and drastically limiting access to asylum (Green, 2019).

In the United States, unlike in the European Union, Canada, and Australia, asylum seekers do not have access to any federal welfare services or minimum benefits such as housing, food, or clothing. However, some states provide basic healthcare insurance. Asylum seekers in the United States may apply for a temporary work authorization 6 months after lodging an asylum claim (Human Rights First, 2019). Asylum seekers are mostly left to fend for themselves and often exist and operate outside any formal systems of support. Many asylum seekers have experiences of detention and homelessness, among other systemic challenges in the societies where immigrants and asylum seekers are racialized and excluded (Green, 2019; Greer, 2013; Pascual, 2020). In general, precarity and uncertainty of an asylum seeker's temporary status and minimal social support services (if any) are standard across Western countries, allowing for comparisons (ECRE, 2020; Rymer, 2018).

entered the United States without inspec- Asylum seekers and service providers face tion and were apprehended by the U.S. deteriorating welfare efforts in industrialimmigration authorities can file defensive ized countries coupled with the worsenasylum applications and request a hearing ing political climate for immigrants in the worsen the already problematic protection Toker, 2020; Vaarala et al., 2017). systems for asylum seekers.

Seeking protection is an unnecessarily ers in HEIs critically depend on their access lengthy process. Many asylum seekers wait to HEIs, which is the focus of our analysis. for years for a decision on their asylum ap- Once inside the HEI, students with asyplications. In the United States, both the lum-seeking backgrounds face challenges affirmative (USCIS) and defensive (EOIR) that are mostly similar to those of other asylum systems have extensive backlogs, language minorities, including academic with about 400,000 affirmative cases pend- language acquisition, acculturation, and ing in 2020 and almost 500,000 defensive academic success and retention, with a lot cases pending (Office of the Citizenship and of research and knowledge existing in these Immigration Services Ombudsman, 2020). areas (see, for example, Hos, 2020; Kanno & Furthermore, RSD is still an "asylum lot- Varghese, 2010; Sheikh & Anderson, 2018). tery" in the sense that people's chances Of course, migration-related trauma conof getting a type of protection and status tinues to affect students' ability to continue vary dramatically across the United States their studies and graduate, particularly in and European countries (see ECRE, 2020; the absence of proper access to mental or, for the U.S., Ramji-Nogales et al., 2011). health care and other support services, and The extensive oppressive policies that shape the ambiguity of rights as constrained by asylum seekers' trajectories, especially re- immigration status/status recognition cregarding entry and RDS, are highly legalized ates added challenges for this population. and subject to judges' discretion and atti- Two critical issues linked to status recogtudes (de Boer & Zieck, 2020).

### Access to Higher Education: **Exclusion and Unrecognition of Asylum Seekers**

Based on 2016–2018 data, the affirmative asylees (USCIS provides detailed information on this category only) tended to be young, with over 60% of all asylees between distribution (Mossaad, 2019). Thus, educa-

Historically, civil society has stepped in to provide limited social services to this population, which was excluded from the central and local governments' welfare provisions. As part of the civil society, HEIs took an increasingly active role in, at the least, signaling the challenges faced by this population and indicating ways in which migrants in general, and asylum seekers in particular, can more effectively integrate into host

United States and in the West due to racist visibility as experts in the field, as well as ultrapopulism, the post-9/11 environment, the role of HEIs in preventing marginalizaand the 2007 economic crisis (Dominelli & tion of students and promoting integration Ioakimidis, 2016; Green, 2019). Restrictions while combating downward mobility and placed on movements of people caused by deskilling of this population (Jungblut et the COVID-19 pandemic undoubtedly will al., 2020; Lenette, 2016; Nayton et al., 2019;

> Recognition and inclusion of asylum seeknition as a necessary step in accessing HE include unrecognized status (with many asylum seekers, although being de facto refugees and in the U.S.—fulfilling the criteria for asylum—actually not having their status recognized) and misrecognized status (due to administrative regulations, placing asylum seekers in the category of international students, which precludes them from accessing specific resources).

18 and 44 years of age; another third of this Our review of the literature indicated that population were children below 18 years of research on the inclusion of asylum seekage. The population had a 50-50 gender ers in HE is naturally more extensive in the discipline of education, with Europe and tion, including higher education, is a salient Australia leading in their special attention human right that this population can claim. to asylum seekers. Australian researchers have sounded alarms about the treatment of asylum seekers there, including unrecognition and lack of support and access to HE (in contrast to some European countries), with a sizable body of knowledge coming from this country (see, for example, Baker, 2019; Baker, Irwin, & Freeman, 2020; Baker, Ramsay, et al., 2018; Dunwoodie et al., 2020; Mangan & Winter, 2017; Ramsay & Baker, 2019; Sheikh et al., 2019; White, 2017).

countries. Motivations of HEIs in enabling With more progressive policies in Germany access of asylum seekers to HE include and the United Kingdom's Scotland, moral and ethical obligations to the society, European countries have been engaged in research and documentation mission, and bottom-up approaches to include asylum

and services as part of the package to pro- exclusively on asylum seekers. mote access and success of asylum seekers in HE (for specific initiatives and lessons, Socioeconomic Challenges see Bacher et al., 2020; Halkic & Arnold, 2019; Jungblut et al., 2020; Unangst, 2019).

(see, for example, interconnected research Hartley et al., 2018; Sontag, 2018). and reports, AACRAO, 2019; Institute of International Education, 2016; Streitwieser, Duffy-Jaeger, & Roche, 2020; Streitwieser, Loo, et al., 2018; Streitwieser, Roche, et al., 2018).

# **Asylum Seekers Accessing HE** in Western Countries: Common **Challenges and Good Practices**

Issues of recognition and inclusion of Toker, 2020). The same high school diploma asylum seekers in HE have been recently is treated differently in France, Germany, discussed and researched in the fields of ed- and Switzerland. Although the all-Euucation, higher education, and educational ropean Lisbon Recognition Convention psychology, mainly in Europe and Australia. recognizes refugees and asylum seekers' The European Union and some local govern- prior education, the provision has not yet ments have, with academics' help, produced been ratified or reflected in the national reports on existing policies and issues. Most policies of 24 European countries (European of the existing literature on the topic is thus Commission/EACEA/Eurydice, 2019; Sontag, limited to reports and white papers, point- 2018). Furthermore, low proficiency in the ing to the responsibility of HEIs in pro- host country's language prevented many ducing more scholarship in this field. Our asylum seekers from continuing their review of the existing literature uncovered education in host countries, also leading several major themes that summarized (1) to challenges with employment as well as

seekers in HE. In these countries, for ex- lated to specific and unique circumstances ample, universities and local governments, asylum seekers face in accessing HE, such rather than central governments, have been as poverty, issues with previous education developing targeted initiatives to recognize and documentation, language barriers, and asylum seekers and offer specific academic mental health challenges; (2) institutional language programs, college preparatory and structural barriers related to governcourses on campus and online, and alter- ment policies and stances and HEI policies; native admission policies with testing com- and (3) lessons learned from good practices petencies in the absence of prior education and recommendations to tackle these chaldocumentation. They also have developed lenges. In most of the literature, asylum close partnerships with nonprofit organi- seekers were noted as a distinct subgroup zations to provide comprehensive supports of refugees, though several studies focused

Poverty is a significant challenge for asylum seekers in general. For asylum seekers in There is scant research from the United the United Kingdom, poverty is compounded States on the access of asylum seekers due to lower employment rates because of to HE. A recent analysis by the American lack of work authorization for many, ineli-Association of Collegiate Registrars and gibility for most welfare benefits, and low Admissions Officers, the Institute of language proficiency (McKenzie et al., 2019; International Education, and UARRM of Stevenson & Willott, 2007). In Australia, emerging initiatives in the United States asylum seekers often live in private housing that reach out and include refugees in HE and have to address housing issues without pointed at many gaps in HEI policies and assistance from agencies, or are housed in overall efforts. This analysis noted that the poor quality housing and often risk homenascent organized outreach efforts tar- lessness (Ben-Moshe et al., 2008; Smith et geted mostly resettled refugees and other al., 2020). Food insecurity, child care exrefugees with more stable immigration penses, and transportation costs were other statuses while excluding or not mentioning issues closely tied to poverty in Australia asylum seekers and their unique challenges and Switzerland (Ben-Moshe et al., 2008;

In Europe, refugees and asylum seekers are often unable to access their prior education records and documents from their home countries. Also, it was challenging to obtain the educational credentials required for university admission purposes, often due to interrupted education (European Commission/EACEA/Eurydice, 2019; Jungblut, 2017; McKenzie et al., 2019; Sontag, 2018; Stevenson & Baker, 2018; socioeconomic challenges and barriers re- poverty and overall isolation and marginalization (Jungblut, 2017; Hartley et al., 2018; ther preventing them from accessing HE. 2007).

The arduous and dangerous transits across the world and experiences of previous trauma and ongoing chronic stress related to the journey itself, individual and collective loss, and the liminality of the asylum procedure profoundly affect the physical and mental health of asylum seekers (Cohen et al., 2019; Eisold, 2019; Taylor et al., 2020). Asylum seekers accrued acute and often prolonged traumatic experiences before arrival, such as torture, violence, persecution, migration-related abusive incidents, and loss of family or community. These traumas were compounded by traumatic shocks on arrival, including family In many European countries and Australia, separation, detention, repeated traumatic interrogations, and the threat of denial of protection and deportation. All of these experiences created layers of traumatic impact and added to the challenges presented by poverty, in turn affecting asylum seekers' overall mental health and ability to function in society, with distinct implications for their learning abilities (Ben-Moshe et al., 2008; Hartley et al., 2018; McKenzie et al., 2019; Nayton et al., 2019; Sontag, 2018; Stevenson & Willott, 2007).

Structural and individual constraints also place drastic limits on access to mental health care. Both in Europe and the United States, asylum seekers have access only to basic healthcare, with mental health treattrauma and complex emotional and psycho-HEI (Sontag, 2018).

#### Institutional and Structural Challenges and Barriers

Within the current global context, governmental policies are rarely perceived as or misrecognition of asylum seekers in HEI welcoming of asylum seekers and refugees. policies, makes it difficult to meet asylum Studies reviewed identified a shared gov- seekers' needs (Hartley et al., 2018; Sheikh ernment hostility toward asylum seekers, et al., 2019; Stevenson & Willott, 2007; with minor variations between countries. Vaarala et al., 2017). Fourth, the complex In Australia, government policies exclude paths to HE and the specific delivery of adasylum seekers from entitlements to free mission services, from online applications English classes and social benefits, fur- and degree and course choices to registra-

McKenzie et al., 2019; Stevenson & Willott, Asylum seekers in detention and those with bridging visas were not allowed to access HE (Ben-Moshe et al., 2008; Dunwoodie et al., 2020; Hartley et al., 2018). Changing rules and volatile immigration policies add to stress and confusion; simultaneously, overall government policies further contribute to dehumanizing asylum seekers. Examples include selective provisions that demand disclosing personal financial status or other personal information and subjecting asylum seekers to detention, deportation, and lengthy procedures that serve to punish and deter (Ben-Moshe et al., 2008; Bosworth & Vannier, 2020; Hartley et al., 2018; Sontag, 2018).

asylum seekers have different and significantly reduced rights to HE compared to citizens, except in a few countries that include asylum seekers as a special minority group (most notably in Germany and Scotland). First, in most countries, policies do not mention asylum seekers or intentionally exclude them from HE through outright bans or restricted mobility and residency rights (European Commission/ EACEA/Eurydice, 2019; Jungblut, 2017; Sontag, 2018; Stevenson & Willott, 2007; Streitwieser, Duffy Jaeger, & Roche, 2020), creating a general barrier to access, making educational systems in Europe and Australia unresponsive to the needs of asylum seekers. A majority of countries in the European ment beyond reach for most. The protracted Union lack specific policies despite the large influx of asylum seekers in the region over logical stress affect asylum seekers' ability the last decade (European Commission/ to make use of even the minimal social and EACEA/Eurydice, 2019; Jungblut, 2017; cultural capital available to them. This lack Vaarala et al., 2017). Second, a general of access further impedes their proper use lack of flexibility in admissions policies, of information on HEI admission policies schedules, and curricula to accommodate and existing financial support, as well as asylum seekers' unique needs was reported the capitalization of their prior education in Australia and some European countries as an asset when seeking admission into a (Ben-Moshe et al., 2008; Toker, 2020; Vaarala et al., 2017).

> Third, the reluctance of prospective students to disclose their temporary asylumseeking status, and the lack of knowledge about this status, including unrecognition

2007).

Fifth, and the most significant barrier, is the absence of funding for HE for asylum seekers. In Europe and Australia (and in the U.S., though data is lacking) asylum seekers often have to pay higher international Loo, et al., 2018).

Because of the specific types of visas asylum seekers hold in Europe and Australia, student loans are generally not accessible (Nayton et al., 2019; Stevenson & Willott, and rights to welfare income supports, with these benefits not supporting HE as-2018; Jungblut, 2017; Sontag, 2018).

#### Good Practices and Recommendations

The targeted initiatives developed by local governments and HEIs to address asylum seekers' needs in accessing HE offer a few lessons and promising practices for what worked, informing the following recommendations. One overarching refrain in many studies was the need for a com-

tion and separation of financial assistance to the needs of asylum seekers, the literaservice from admissions and fee payments, ture suggested a comprehensive program present a barrier for asylum seekers with approach that includes adopting an instilower host country language proficiency. tutional policy framework; recognizing the They are new to these systems and are diversity and specific barriers for asylum not provided guidance usually available to seekers; building links between universiother students through families, secondary ties, community organizations, and asylum schools, and counselors (Ben-Moshe et al., seekers; advocating for asylum policy 2008; Jungblut, 2017; Hartley et al., 2018; changes by forming broader coalitions; en-Stevenson & Willott, 2009; Vaarala et al., suring universal access to culturally appro-2017). Rarely do HEIs coordinate services priate health and mental health counseling with local social service providers or gov- and treatment; and hiring dedicated staff ernments, as these systems have different at universities to ensure admission, retengoals (Ben-Moshe et al., 2008; Hartley et tion, and employment outcomes for asylum al., 2018; Sontag, 2018; Stevenson & Willott, seekers (Ben-Moshe et al., 2008; Sontag, 2018; Unangst, 2019). One study found that it was necessary to develop greater collaboration between university departments for language, financial, and preparation provisions for asylum seekers (McKenzie et al., 2019).

student tuition rates due to their temporary Due to the overall context of (mostly) hosstatus and the lack of specific policies at tile, increasingly restrictive government institutions (Hartley et al., 2018; McKenzie policies toward asylum seekers, it was et al., 2019; Nayton et al., 2019; Stevenson & suggested that asylum seekers' rights and Willott, 2007; Streitwieser, Loo, et al., 2018). protections be expanded through universi-Many asylum seekers cannot afford the ty-based macrolevel policies. These policies high cost of academic language preparation include expanding research to highlight or standardized test fees such as English violations, advocating through coalitions tests (IELTS and TOEFL; Jungblut, 2017; across universities, and engaging commu-McKenzie et al., 2019; Nayton et al., 2019; nity organizations and refugees for policy Stevenson & Willott, 2007; Streitwieser, change (e.g., for granting permanent visas to asylum seekers, addressing the backlog of asylum applications, and ensuring access to social supports available to all citizens; Jungblut, 2017; Hartley et al., 2018; McKenzie et al., 2019; Vaarala et al., 2017).

2007). In some countries, asylum seekers In addition to universities and community are severely limited in their work options organizations, direct engagement of people with lived experience to influence policy and practice was seen as paramount (Fleay et pirations and affecting their already dire al., 2019; Hartley et al., 2018). It was recfinancial situations and access to education ommended that questions about financial (Ben-Moshe et al., 2008; Hartley et al., situation and immigration status be avoided to respect students' confidentiality and humanity. Finally, staff need training on the challenges faced by asylum seekers, and cotraining of both refugees and educators is required to collaborate on streamlining college applications and offering alternative entryways and tailored and wraparound support services (Ben-Moshe et al., 2008; Hartley et al., 2018).

Six E.U. countries explicitly monitor asylum prehensive approach to circumstantial seekers' and refugees' integration into HE. and structural institutional barriers and For example, in a bottom-up approach, the challenges that asylum seekers face. universities and asylum seekers organized Specifically, to make HEIs more responsive to facilitate policy reforms in Germany,

for asylum seekers. These policies included asylum seekers. recognition, recognition of qualifications and prior education, more access to higher level language preparation, and financing through special scholarships and bursaries for asylum seekers (Hartley et al., 2018; Jungblut, 2017; Vaarala et al., 2017).

Due to the precarious financial situations of asylum seekers, it was acknowledged as essential to fund scholarships that covered both study and living expenses through a diversified mix of philanthropic funds, alumni and other donations, staff donation schemes, universities' match funds, repurposed other scholarships funds, and central university and faculty funds (Hartley et al., 2018; Jungblut, 2017). Several universities already provided full scholarships for asylum seekers with or without a stipend for living expenses in Germany, the United Kingdom, and Australia (Ben-Moshe et al., 2008; Hartley et al., 2018; McKenzie et al., 2019; Streitwieser, Loo, et al., 2018).

### Case Application: The Resettled **Students Practicum**

In 2017, with the support of the Social Innovation Initiative at a major private U.S. university in a large metropolitan city, a group of undergraduate students from the departments of anthropology, political science, and business were selected to participate in a year-long practicum initiative to find innovative ways to tackle challenges of students with forced migration backgrounds. Several resettled students and their allies formed the group that met biweekly during the academic year. They formulated the goals of their practicum as follows: to raise awareness of the current challenges affecting students with forced migration backgrounds among university students, faculty, and administration; to establish a platform to engage their HEI in developing innovative solutions to identipractices.

where a point agency (DAAD) now moni- During the second semester of the initiative, tors the implementation of asylum seeker researchers and practitioners, including the integration into HE (European Commission/ authors of this essay (a professor and two EACEA/Eurydice, 2019; Fleay et al., 2019). doctoral students), as well as an MSW stu-Furthermore, researchers in Europe and dent, joined the practicum. As the discus-Australia worked with their governments sion expanded beyond the HEI to asylum and local social service providers to collect seekers in the city, the nascent network data, develop reports, and eventually ad- emerging from this initiative expanded to vance policies that specifically address the include representatives from communitylack of information and guidance on HE based groups of Venezuelans and LGBTQ+

> Over the next 2 years, this group identified specific system loops and associated challenges, as well as existing resources; further, it expanded its membership to include more students and community partners, thus ensuring the continuity of this initiative. The Resettled Students Practicum made two notable achievements: (1) the storytelling project that engaged Theater students and students with an asylum-seeking or refugee background in developing three collective narratives focusing on challenges faced by students with lived experiences of forced migration in HEIs and (2) the successful advocacy efforts on expanding health insurance for international students, to cover students with a forced migration background: Using one of the stories developed, students met with several high-level administrators, making them aware of the lack of health coverage for migrant students through existing options. In response to their diligent advocacy, the university expanded current options to provide coverage for all international students—including asylum seekers and refugees.

> The group engaged with student clubs across the university to organize events to distribute information and raise awareness. Several members also conducted a literature review on challenges for asylum seekers in accessing and navigating HE, collected data through a pilot survey on asylum seekers' access to HE, and shared resources among students and communities (information, access to educational events, etc.). Currently, the practicum functions as an interdisciplinary and community-grounded advisory group. A series of interviews and focus groups with students and administration is planned to identify needs and gaps in information and services as well as any successes and good practices inside the university.

fied gaps; and to provide the data needed The online pilot survey was translated into to inform policy changes and support best three additional languages and distributed among university students and communities, targeting asylum seekers who are the U.S. context, and describe an initiative United States.

While on pause due to the COVID-19 pandemic, in 2021, the information events and campaigns will be continued through student clubs and other university events to raise awareness of the challenges identified in the literature and gathered from advisory group members, including students from asylum-seeking backgrounds and asylum seekers in the community.

Eventually, by seeking and developing innovative solutions to the complex problems identified, the group hopes to change the discourse on asylum seekers in private universities, shifting from otherization, unrecognition, and exclusion, and transforming HEIs into safe and brave spaces that are conducive to inclusion and recognition. Survey data and additional qualitative findings will be used to support inclusive and innovative platforms for teaching and advocacy for asylum seekers across disciplines, starting with our university.

#### **Conclusion and Implications**

This review aimed to scope the existing litrecommendations that can be adapted in of trauma, leaving students to deal with

current students and those who planned at a large private university that started to to enroll in HEI soon. There were 126 eli- tackle these issues. It is the ongoing work gible responses. The survey results could be generated by people with lived experiences categorized under two core domains. The of forced migration, currently enrolled first focused on the importance of HE for in HEIs in the United States, that drove asylum seekers (half of the 126 respondents) the analysis we presented here, aiming expressed a desire to go to college or uni- to engage scholars, students, and practiversity in order to become self-sufficient tioners, as well as legal, health care, and or improve their financial situation, to be higher education administration in the "useful" to society, to get back to their pro- United States in a critical conversation on fession or get a profession, to further their the right to education as a human right for education and improve their English skills). all. The scarcity of research on this topic The second domain identified obstacles and speaks to the need and responsibility of challenges with accessing HE, such as lack scholars and practitioners to reframe their of financial support, unstable employment research agendas and include the voices of to finance education, limited access to in- asylum seekers in HEIs in the United States formation about HE and educational op- to develop evidence-based policies and portunities, low English proficiency, time programs that address the identified chalconstraints, and lack of other resources lenges. One starting point we recommend such as childcare. The findings of the pilot is a concerted effort engaging all relevant survey align with the findings of the litera- stakeholders listed above toward the recogture reviewed earlier in this essay regard- nition and inclusion of asylum seekers as a ing current challenges for student asylum distinct and growing population of displaced seekers in accessing HE while adding a new persons in the United States in research component on barriers in considering HE by design, discussions, and policy documents. asylum seekers in a metropolitan city in the As we learned from the Resettled Students Practicum initiative, when students are engaged in documenting their challenges and participate in research to provide evidence on current obstacles and best practices, the collective results of such work are successful and can improve access and participation of students with a forced migration background in all activities at the university level. Furthermore, this work could better inform curriculum development for specific fields of study (such as legal studies, social work, education, and entrepreneurship) to equip frontline professionals to work toward developing programs and policies that promote the rights of asylum seekers, particularly the right to education as an important factor in ensuring effective and full integration of this population in their host countries. As one of the students in the Resettled Students Practicum initiative shared with us, there is an acute need for a better understanding of forced migration and of the responsibilities of higher education institutions, particularly in relation to the complexities of asylum processes and the type of support needed. In her own recollection, although universities are eager to provide mental health support to student erature, identify challenges asylum seekers asylum seekers or refugees (such services face in accessing HE in their Western host often being the only ones offered to them), countries, summarize good practices and they rarely address the complex causation

their own. Using participatory approaches interdisciplinary learning opportunities, and working across disciplines to develop significantly increasing legal and educatraining for university employees—from tional systems' knowledge and skills. admission to financial services to counseling and mental health—that is anchored in the actual experiences of students who are asylum seekers, could effectively address the institutional barriers that are presented in the literature and identified by the students in the case example provided.

should prepare students to seek and work ing solutions to these challenges.

legal, financial, and social challenges on with this particular population and provide

As evidenced by this article, although research on asylum seekers worldwide is limited and inconsistent, data are even more scarce on this topic in the United States. Better research is needed to understand the unique needs and challenges of potential students with asylum-seeking back-The following recommendations shared grounds in accessing HE, especially in the across studies can guide U.S. research to United States. As HEIs play a central role improve higher education and social work in integration strategies at the global level, research and interdisciplinary policies and with the ongoing implementation of the two practice: Ensure that asylum seekers are global compacts on migration and refugees recognized as a unique group in society and (United Nations General Assembly, 2018; HEIS, provide information and guidance on UNHCR, 2018), and at the regional level HE, and provide targeted scholarships and (the E.U. and U.S. emerging best practices fee waivers; work closely with specialist and solutions mentioned in this essay), it refugee support organizations and asylum is imperative that we rethink HEI roles in seekers' community groups to build capac- addressing forced migration and contributity among admissions and other staff at ing to the integration of refugees, applying HEIs; provide alternative admission routes evidence-informed lenses to reframe these to formal HE entry qualifications; engage roles. Emerging networks, partnerships, people with lived experience of seeking and collaborations between asylum seekers, asylum to inform related policy and practice university admissions counselors, student in HE; appoint a dedicated staff member to financial services, and mental health counassist students from asylum-seeking back- selors, as well as faculty, the larger student grounds; train all frontline staff on issues population, and activist groups in HEIs, are relevant to asylum seekers; and provide an important vehicle for transforming HEIs specific mental health and counseling ser- into inclusive, safe, and brave spaces, envices in communities and HEIs. Social work gaged with the challenges of forced migraand other frontline professional education tion, and actively participating in develop-



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# The Intersection Between the Internationalization of Higher Education and Community-University Partnerships: A Case Study From Mozambique

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#### Abstract

Higher education strategies focusing on either internationalization or community-university partnerships are often regarded as distinct from each other and dichotomous. The former usually are concerned with international knowledge, the latter, with local knowledge. This article presents a case study to argue that the two approaches can intersect, presenting an opportunity to improve the process of learning and teaching in higher education. As part of its strategy to internationalize, Lurio University, Mozambique, is part of a partnership through the Consortium of New Southern African Medical Schools (CONSAMS). Lurio University also has an established community engagement program, One Student One Family. Drawing on relevant literature, we argue that universities can benefit from viewing these strategies as interconnected and complementary approaches that bolster knowledge processes and advance learning. When both approaches are used to inform curricula and improve pedagogy, synergetic and much improved higher education systems can be achieved.

Keywords: internationalization, community—university partnerships, knowledge production, Mozambique

dimension into the postsecondary educa- 1998). tion system (Brannelly et al., 2011; British Council, 2015; de Wit, 2011; de Wit et al., 2015; Knight, 2004, 2008, 2015; Ndaruhutse & Thompson, 2016; Power et al., 2015). In addition, a significant body of literature on university social responsibility and community-university partnerships describes the benefits and challenges of faculty and students working to develop mutually beneficial sustainable partnerships with local communities (Bhattacharrya et al., 2018; tion context. However, internationalization Chastonay et al., 2013; Garde Sánchez et al., of higher education and community-uni-2013; Jorge & Andrades Peña, 2017; Kraft & versity partnerships are often regarded as Dwyer, 2010; McIlrath et al., 2012; McIntosh entirely separate concepts and unrelated to et al., 2008; Pires et al., 2015; Tshishonga, each other in terms of the underlying phi-

igher education internation- 2020; Vasilescu et al., 2010). Such edualization has drawn much at-cational approaches involving students tention in recent times, with gaining hands-on learning experiences in arguments for and against communities are sometimes referred to as integrating an international service-learning programs (Zlotkowski,

> These two areas of focus (internationalization of higher education and community-university partnerships) are often presented as distinct from each other and analyzed in isolation. Some researchers have explored the intersection of international and community-based pedagogies; for example, Aramburuzabala et al. (2019) offered important insight into this relationship based on the European higher educa-

It is important to recognize the broad extant literature on international service-learning, which is conceptually a form of community-university partnership undertaken internationally (Bringle & Hatcher, 2011). Although much of the literature on this topic focuses on endeavors by universities in North America and Europe, evidence suggests that institutions from a range of contexts and countries have historically supported international service-learning initiatives (Berry & Chisholm, 1999). International service-learning presents a number of challenges, including the potential for neocolonialism, power imbalances, and ineffective partnerships (Kahn, 2011). However, there are also arguments for its strengths. For example, Bringle and Hatcher (2011) observed that it "holds the potential and may be a pedagogy that is best suited to prepare college graduates to be active global citizens in the 21st century" (p. 3), and Alonso García and Longo (2013) argued that service-learning should be regarded as a vehicle to educate global citizens as part of an integrated curricular process.

community development, international (Tshishonga, 2020). partnerships, and experiential education.

We present a case study from Lurio liver or pursue social responsibility likely University, a relatively new institution depend on whether it is a public or private (established in 2007) based in the north of institution, and the growth of the private Mozambique. For context, Mozambique bor- higher education sector has complicated ders Tanzania, Malawi, Zambia, Zimbabwe, matters. However, research focused on South Africa, and Eswatini. The national public and private universities in America language is Portuguese. Mozambique's found a uniformity in the types of acpopulation exceeds 30 million, with a higher countability activities both types of instieducation gross enrollment ratio of 7.3% tution were involved in (Garde Sánchez et

losophies, objectives, and implementation full universities in Mozambique (Africa strategies. We argue that the polarization Universities, 2021). Lurio University has in of these approaches is unhelpful, and that recent years been strengthened significantly when they are regarded as interconnected by actively pursuing both community-uniand complementary, the combined effect versity partnerships at the local level and can enhance the production of knowledge internationalization through partnerships and the learning and teaching process. This with other universities. The bodies of interconnection is achieved by improv- knowledge gained at both the grassroots ing and developing university practice and and international levels are regarded as higher education systems and by promoting equally important and considered essential exchanges at both the global and local level. components to achieving synergistic progression for the university and its partner universities, improved health outcomes for the local communities, and better learning outcomes for the students.

# **Community-University Partnership**

The term "university social responsibility" refers to a higher education sector–specific form of social responsibility. As universities do not exist in a vacuum, they have social dimensions and are increasingly playing an important role in society as educators of future leaders and policymakers. The need to integrate social responsibility into what universities do is thus greater than ever (Jorge & Andrades Peña, 2017). Garde Sánchez et al. (2013) defined university social responsibility as the university's capacity to disseminate and implement a body of principles and general and specific values through actions involving management, teaching and research, and university extension. Its purpose is to respond to the needs of the university community and the country as a whole. University social responsibility works to strengthen In this article we consider the relationship civic commitment and active citizenship. between the internationalization of edu- It involves taking an ethical approach to cation through "high level" partnerships developing a sense of civil citizenship by and "grassroots" community engagement, encouraging the students and the academic which are regarded as separate domains. staff to provide social services to their local The case study presented to explore these community to achieve local and/or global concepts does not involve international ser- sustainable development (Vasilescu et al., vice-learning, but we recognize its impor- 2010). Community engagement is an intetance and the relevance of debates around gral part of university social responsibility

The reasons for a university wanting to dein 2018 (UNESCO, 2021). There are seven al., 2013). As the private higher education

With careful attention to program design that includes space for reflection and feedback, community engagement through community-university partnerships can develop well-informed students who are Community immersion has been found par- learning is illustrated in Figure 1. ticularly beneficial to students studying for health-focused degrees. Such approaches improve future health professionals' ability to respond to health problems of individuals in their complexity, as well as improving their capacity to work in partnership with communities to improve health outcomes (Chastonay et al., 2013). Such transformative learning is particularly important for health science students who, once they have graduated, will be working in low-resource settings (Pires et al., 2015).

six degrees offered by the Faculty of Health Chambers (1983) argued that many outsiddelivered by the Faculty of Health Science. forms—but hardly any of it is written down.

sector continues to grow, further research is Under supervision by a qualified professionneeded to establish the different approaches all from any of the six fields, the students and challenges that private and public uni- carry out home visits, provide communityversities face regarding social responsibility. based public health education, offer advice on health problems where appropriate, and refer family members to the national health system as necessary. This communitybased model facilitates multidirectional and transprofessional learning.

fit for purpose and can analyze and solve "Transprofessional learning and educacommunity problems (Kraft & Dwyer, tion" refers to learning skills from a wide 2010). Since its inception in 2007, Lurio range of actors, including those outside the University has employed community-based immediate discipline of the student (Field learning strategies to achieve one of its et al., 2020). Transprofessional education fundamental objectives, local community is needed to develop health professionals development. Community-based learning who serve in an increasingly interconnected strategies have been shown to both im- world. It helps to break health workers out prove student competency in community - of their silos while enhancing collaborative based care and facilitate long-term health and nonhierarchical relationships in effecimpacts on participating communities tive teams. It can contribute to the devel-(McIntosh et al., 2008). To develop suc- opment of a common set of values around cessful students, training must be geared social accountability (Frenk et al., 2010). toward labor market demand (Thompson, Under the One Student One Family program, 2016). The earlier an undergraduate student the students from different disciplines learn can be exposed to community work, the from each other, as well as learning from better their skills in community work are the communities they are working with. thought to be (Bhattacharrya et al., 2018). This multidirectional and transprofessional

This community-oriented educational experience provides critical training and orientation for future generations of Mozambican healthcare workers. Importantly, students and faculty members also learn from indigenous knowledge. In higher education, the knowledge of urban dwellers is often prioritized at the expense of rural dwellers (who are often the most marginalized). The location of most universities in urban centers can reinforce and reproduce dominant urban discourses. Students and staff from At Lurio University, Community Health is a universities may be considered "outsiders" compulsory module in all semesters of all to local community cultures and societies. Sciences (Medicine, Dentistry, Pharmacy, ers may be hindered in learning from rural Nutrition, Optometry, and Nursing; Pires poor communities by many forces (real or et al., 2015). The practical component of perceived), including power, professionalthe Community Health module is a pro- ism, prestige, a lack of contact, language gram called One Student One Family. It is barriers, prejudice, and cultural difference. a vehicle through which faculty members Modern, scientific, or medical knowledge and students experience practical interac- can be regarded as universal in that it is tion with families living in neighborhoods taught all over the world and is available surrounding the university. The majority of through widely distributed publications. these families are living in extreme condi- It is in general supported and propagated tions of multidimensional poverty. Under by states. In contrast, local knowledge is the program, each student is assigned both often inaccessible. To learn about it, you a local family and a multidisciplinary group must interact with the local people themmade up of students from all the disciplines selves. Grassroots knowledge exists in many

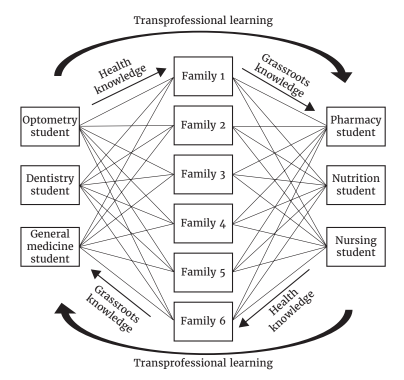


Figure 1. One Student One Family—Lurio University's Multidirectional and Transprofessional Community-Based Learning Model. Adapted from One Student One Family and the Mozambique Eyecare Project, by S. Thompson, 2011, paper presented at the African Regional Conference on Community University Partnerships and Community Based Research, Dakar, Senegal (https://doi. org/10.21427/nwvb-h868).

To benefit from local knowledge, staff and grounds in the local communities results in students must regard themselves as learn- multidirectional flows of knowledge. The ers, and appreciate that local communities program allows the university to engage have something to teach them (Chambers, in a creative way with the community and 1983).

to understand the realities of marginalized people has never been more pressing. Staff and students need to be aware and knowledgeable of the local environments where they will ultimately work. Local realities must be understood in order for staff and students to "know better." However, knowing on its own is not enough. Staff and students must take their newly found knowledge and act upon it. Face-to-face The last 25 years have witnessed a masinteractions facilitate listening and learning from people (particularly those who are marginalized) in their living environments and enable staff and students to be in touch

enables students and staff to learn about people's lived realities at a grassroots level. According to Chambers (2017), the need As well as providing a service to the community that is integrated with the health system, the experience bolsters the students' theoretical understanding of health problems. They gain a real understanding of the everyday challenges people face when trying to access health services. The community members involved are treated with respect, and their knowledge is valued.

sive increase in demand for and delivery of postsecondary education (Thompson, 2020). With increasing numbers of students completing basic and secondary education, it is and stay up to date with ground realities likely that the demand for higher education of the local communities (Chambers, 2017). will continue to grow, although the COVID-19 crisis has resulted in significant uncer-Interaction between students and staff from tainty for the sector. The pandemic has re-Lurio University and people from a wide inforced the demand for well-trained health range of social, cultural, and ethnic back- professionals. In countries with limited

both the coverage and the quality of educa- internationalization of higher education—a tion at a lower cost (Thompson, 2016).

With the necessary investment and support, community-university partnerships their voices heard.

However, the program also has some perceived disadvantages and has experienced challenges. These include significant variability of learning experiences across different community sites and different supervisors; the significant time required to travel to community sites; the logistics required to group students and arrange travel; the difficulties of scheduling for an entire year; a shortage of tutors and facilitators; the unfamiliarity of faculty with teaching within this type of program; and language barriers. In addition, some students have had negative attitudes about the experience, based on perceptions about quality (Ferrão & Fernandes, 2014). Further research is needed to evaluate and substantiate these perceived advantages and disadvantages. The findings of such research could inform mitigation strategies to address the disadvantages of both this program and similar programs from other contexts.

# Internationalization of Higher **Education Through Partnerships**

resources, the challenge will be increasing ships represent Lurio's involvement in the theme that has come to dominate much of the discourse relating to the higher education sector in recent years.

can offer an innovative way for universities The concept of internationalization of to deliver cost-effective higher education, higher education is both broad and varied. by strengthening their learning architec- Knight (2004) argued that internationalture and improving the delivery of effective ization could be divided into two different learning strategies for their students. The streams of activities. One includes inter-One Student One Family program provides nationalization activities that occur on the an example of this approach. Some of the home campus; the other relates to activities perceived successes of this program include that happen abroad. Knight (2008) went strengthening transprofessional learning on to define internationalization of higher toward more effective health care teams; education as "the process of integrating promoting economic and national devel- an international, intercultural, or global opment; providing services to the com- dimension into the purpose, functions or munity through engagement and outreach; delivery of post-secondary education" (p. promoting ethical approaches to research 21). This definition was expanded on by de and learning; developing social cohesion Wit (2011), who emphasized the importance and a sense of citizenship and belonging by of regarding internationalization as a prostrengthening local communities; and, per- cess to improve the goals, functions, and haps most importantly, expanding knowl- delivery of higher education, rather than edge by providing a mechanism for people regarding it as a specific goal. De Wit et al. who normally do not get a platform to make (2015) elaborated further by arguing that the process has to be intentional "in order to enhance the quality of education and research for all students and staff, and to make a meaningful contribution to society" (p. 29). An integral part of internationalization of higher education is international linkages, partnerships, and projects, as well as international academic programs and research initiatives (Knight, 2004).

> Such partnerships can improve the quality and relevance of higher education and can exist on many levels (Ndaruhutse & Thompson, 2016). To be successful, partnerships must overcome imbalances in resources, funding to initiate but not sustain the partnership, poor monitoring and evaluation, cultural differences, and weak research capacity of some universities (Power et al., 2015). This point is particularly pertinent when considering universities in low-income settings. Higher education is a fiercely competitive environment heavily dominated by universities in North America and Europe. Partnerships can be pathways that can allow smaller, less established universities to expand their research capacity (Brannelly et al., 2011).

Simultaneously with looking "inward" As well as competition with other universito learn from local communities, Lurio ties, other interlinking factors such as glo-University is looking "outward" to learn balization and market processes encourage from other higher education institutions universities to develop strategic partnerlocated in different countries and operat- ships (de Wit, 2011). When looking to ining in different settings. These partner- ternationalize, some universities make the

attractive. Success will be determined instead by the university's capacity to deliver effectively on each partnership it develops. In general, a smaller number of fruitful and active partnerships is better than a larger number of partnerships that are not much more than paper-based agreements. International agreements between universities should reflect functioning academic collaborations, rather than being used as a status symbol (Knight, 2015).

Partnerships for development in higher education aim to accelerate poverty reduction through developing the capacity of higher education institutions in low-income countries. By doing so, such partnerships can promote sustainable development. Many such partnerships focus on developing and integrating strategies to increase access to tertiary education, introduce new degree courses, improve the quality of teaching 2015).

mistake of believing that a high number of As part of its strategy to introduce and beninternational agreements or network mem- efit from the internationalization of higher berships helps make them prestigious and education, since 2012 Lurio University has been a member of the Consortium of New Southern African Medical Schools (CONSAMS). This is a partnership of new medical schools in Namibia, Botswana, Zambia, Mozambique, and Lesotho, working in conjunction with two facilitating northern partners in the United States (Vanderbilt University) and Finland (University of Oulu). The aim is for the universities to support each other through sharing of knowledge, faculty, resources, and innovative approaches. CONSAMS promotes health-worker capacity building through interprofessional and transprofessional training programs that operate at an international level (Eichbaum et al., 2014).

The CONSAMS partners have worked to establish an interdependent network that offers functional support. In practice, this support is in part provided by working groups with representatives from all partners to strengthen medical education, and learning, and enhance research outputs. training, and research. Partners exchange Many of these partnerships are funded by knowledge on university-community partoverseas development aid (British Council, nerships, strengthening curriculum reviews and exploring pedagogical approaches; de-

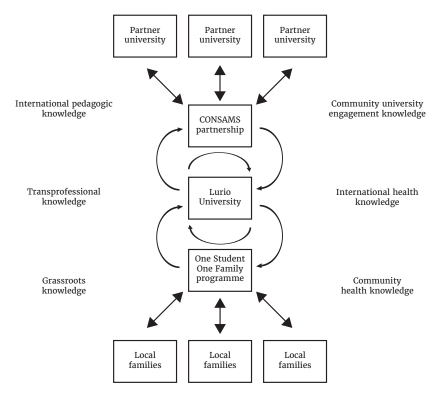


Figure 2. Interconnected and Complementary Flows of Knowledge Associated With Internationalization of Higher Education and Community-University Partnerships

(Eichbaum et al., 2014).

Under the partnership, a number of relaand improve pedagogy.

The new medical schools that have committed to work together under CONSAMS have strengthened their ability to face challenges and succeeded at educational innovation. The CONSAMS partnership has been instrumental for newer medical schools in their efforts toward strengthening healthcare provision by enhancing training, facilitating relevant and locally based research (Eichbaum et al., 2015). Further research is needed to analyze power dynamics of the program and to develop an understanding of the systems and strategies in place to address power imbalances.

partnerships, networks, alliances, and con-

velop interprofessional training programs higher education capacity. When such partand bolster postgraduate training pro- nerships intersect with knowledge gained grams; and work together to improve the from community-university partnerships, recruitment of clinical faculty. The main we argue that universities can start to reroles of the northern partners have been to alize their potential to deliver highly eduassist with recruitment of faculty, provide cated, socially aware professionals—future funding, and prepare grant applications leaders and policymakers. Future research is needed to illustrate these arguments with empirical evidence.

tionships between partner universities have Another observation is that international flourished. For example, the University of partnerships are usually centered on spe-Oulu in Finland has for several years been cific individuals (local contact persons) who supporting interprofessional programs might not share the intended outcome(s) with the University of Namibia and Lurio set out in the university strategic plans. University, which involves students of Consequently, partnerships centered on inmedicine, nursing, pharmacology, and dividuals are likely to collapse the moment optometry. In this multidirectional and that the key individual leaves the univertransprofessional learning process, Lurio sity, is transferred, or is taken out of the University has been able to share with the program. For example, the collaboration international partners grassroots knowl-between CONSAMS and Oulu University edge relating to public health gained from decreased significantly when Oulu the One Student One Family program. In University's local contact person moved to turn, Lurio University has also benefited Turku University, Finland. To continue to from the knowledge shared by the partner benefit from the collaboration with Finland, institutions. For example, the University CONSAMS had to amend its constitution to of Namibia School of Medicine has shared include Turku University as a full member learnings from their university-community of the association. This experience demprogram in which students relocate for a onstrates that international partnerships period of months to a rural area where they must be part of university strategic goals work in a local clinic and live among local and must be supported by top management families, learning about people's lifestyles, of the university to avoid the partnership diets, and medical issues. These placements being based on one individual. Universities facilitate understandings of the socioeco- are also encouraged to look for alternative nomic and cultural determinants of health. financial support, in advance, to ensure the Grassroots knowledge is respected and continued sustainability of international valued, and is shared via the international partnership beyond the initial funding used partnership, feeding into the higher educa- to establish the partnership. Universities in tion strategy of partners to inform curricula a consortium are better positioned to look for further funding because of international relationships they have established, and they can leverage the success stories in the initial program for more funding. These learnings are also relevant for communityuniversity partnerships.

# Flows of Knowledge

The success of these models' intersecting to bring about positive change rests on two key factors. First is acceptance that universities and their staff are on a journey to improve, rather than having already reached a point of excellence. This approach can be linked to de Wit's (2011) position that in-Internationalization strategies that involve ternationalization should be regarded as a process rather than a goal. This case study sortia between higher education institutions suggests that Lurio University recognizes are thus regarded as an effective strategy for that it is on a journey and continues to seek strengthening knowledge and developing improvement through both international

partnerships and grassroots community the community. The students share cadrethe local community.

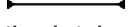
Second, it must be realized that all sources of knowledge are important and can play their part. From grassroots knowledge to international knowledge, all should be respected and be used for the betterment of higher education and the community environment. This approach can be linked to Chambers's (1983) argument about the importance of university staff and students valuing indigenous technical knowledge a concept he expanded on later by stating, "Only people themselves have expert knowledge of the complexities they experience" (Chambers, 2017, p. 191). If staff and students are to understand the realities of the local communities and learn from their experiences, they need to interact with local families and value the grassroots knowledge they possess. As illustrated in Figure 2, flows of knowledge happen at different levels, but all are important to strengthen the university as an institution.

the students. The students, in turn, share higher education systems. their knowledge of community health to

engagement. The university engages with specific knowledge with each other within both of these strategic areas simultaneously their groups. The university then shares in an interconnected way to gain maximum knowledge and experience of communitybenefits for its staff, students, partners, and university engagement with partner universities through a partnership. The partner universities in turn share their knowledge of community-university engagement relating to the context and community where they are situated. The cycle repeats itself, with all stakeholders enriched by the mutual benefit of knowledge exchange and learning from experience. This process creates an authentic, integrated learning cycle for all parties, based on lived experiences.

#### Conclusion

To conclude, if universities want their staff and students to "know better," they must question whose knowledge counts for them. Grassroots knowledge must be valued equally alongside international knowledge. Strategies that focus on either the internationalization of higher education or community-university partnerships should be regarded as complementary and intersecting, rather than competing or contrasting. The case study of Lurio University shows Local people who are part of the One Student that both strategies and processes can One Family program impart their knowl- produce knowledge at different levels that edge of local customs and lived realities to can achieve synergetic and much improved



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# The Effects of Resource Dependency on Decisions by Public Service Administrators to Offer Local **Government Training in Service to the State Dissertation Overview**

Stacy Bishop Jones

#### Abstract

For administrators of higher education public service and outreach (PSO) units at public research institutions, the opportunities for service to their states are broad. These administrators' efforts in research, technical assistance, and training address critical needs in their states. Yet all units face limited resources, and the administrators face multiple decisions about investments into new programs. In my dissertation Effects of Resource Dependency on Decisions by University Public Service Administrators for Service to the State Through Local Government Training (2019), I explored how resource dependency influenced decision making by university PSO administrators looking specifically at training programs offered in service to the state through local government training programs. The impact of some external stakeholders proved to be a driving force in decisions related to local government training offered by the PSO unit.

Keywords: public service organization, local government, local government associations, resource dependency, effectiveness

the challenges.

A university PSO that offers government

onstraints from state revenue, the government organization (Getha-Taylor competition for state resources, & Morse, 2013). The results of training ofand the public's attitude toward fered by university PSOs can lead to inuniversities all contribute to an creased knowledge and skill development unpredictable resource environ- for government participants. These attendment for the university (Zusman, 2005). ees return to their communities and quickly To survive financially, universities must implement process improvements, improve strengthen relationships with their state efficiency, supervise better, manage finangovernments (Weerts, 2000). Working on cial resources, govern more openly and state public challenges is one way a uni- collaboratively, and ensure the long-term versity may tighten its connections; as viability of their community. However, Weerts (2011) said, "In order to become a investing in the launch of new training state priority, colleges must become a so- programs, whether workshops, seminars, lution to a problem, not another problem classes, curriculum, or certificate programs, to solve" (p. 2). These statewide problems often requires a significant financial inalso affect local governments, which may vestment, needs assessments, costly labor seek the assistance of a university public resources, the development of knowledge service and outreach (PSO) unit to address and research in the needed areas, expanded marketing, and a delay in other programming due to limited resources.

training in its service must ensure that The purpose of this research is to inform its training programming anticipates and university administrators about the effects meets the needs of the public servants in its of resource dependency on their decisions state and contributes to the effectiveness of to offer local government training through

their PSOs. This research also documents continuing education in public administrasome effects PSO administrators may see tion. University public service is often caton their external state resources from their egorized by the market sector in the state choices to provide local government training. I examined three research questions:

- What do university PSO administrators consider as they make a decision to launch or expand a training program?
- How do external stakeholders influence the university PSO administrators' decision to launch or expand a local government training program?
- How do influences internal to the university affect the PSO administrators' decisions about launching or expanding a local government training program?

## Overview of Conceptual Framework and Relevant Literature

#### Conceptual Framework

This dissertation explores the decisionmaking criteria for developing new local government training by university PSOs dependent on state government resources. Pfeffer and Salancik's (1978) resource dependency theory framework for understanding the environment's effects on an organization informs decision-making for university PSOs. As an organization is deprived of a critical resource, such as state funding for operations, the organization will seek new resources. Since the PSO is dependent for survival on resources that it cannot create or produce internally, the PSO administrators look to the environment for those resources. This resource dependency may impact the offering of local government training programs. Resource dependency theory is based on three primary concepts: (a) organizational effectiveness, (b) the environment and its effects on resources, and (c) the constraints the environment places on an organization (Pfeffer & Salancik, 1978). This framework includes social contexts, strategies for autonomy and the pursuit of interests, and issues of power and dependency (Davis & Cobb, 2010).

#### Literature Review

Research on university PSOs that serve local government is a subset of a larger body of knowledge around the public service mis-

that is receiving the service: community, local government, state government, business, or industry (Crosson, 1983). Six categories emerged from the literature (Table

#### Research Methods

This basic, qualitative study focuses on the experiences of PSO administrators at three U.S. research universities as they considered the effects of resources on their decisionmaking. This research also includes document analysis from websites of the universities and from training profiles provided to the Consortium of University Public Service Organizations (CUPSO) to further identify influences and decision-making for the PSO administrators.

For this study, the following definitions in Table 2 identify the varying levels of administrators at a university.

For this study, I conducted interviews with university public service organization administrators from three research universities that are also members of CUPSO. The sample selected for this research represented three research universities that participated in the national 2017 review of training programs conducted by CUPSO and were active members of CUPSO as of March 2019. Twenty training programs representing 16 institutions were included in the CUPSO review, and seven represented land-grant university programs.

This study used two data collection methods: qualitative interviews and qualitative document review. The participants for semistructured interviews were the university PSO director, their training manager, and the senior university administrator over the PSO function at the university, either the provost or a vice president. Given that each university was organized differently, I worked with each PSO director to determine the appropriate training manager at that institution for the interview and to select the appropriate senior university administrator who worked with the PSO unit. The University of Georgia Institutional Review Board provided human subjects approval for this study.

sions of universities and colleges and is also Data collection occurred from March to May a subset of the body of knowledge around 2019. Interviews were conducted in spring

Table 1. Literature Categories					
Literature categories	Key outcomes and concepts				
Historical perspectives on public service at universities	Through outreach and engagement, universities developed partnerships between the academy and the outside world that helped build community partnerships through resources, respect, responsiveness, academic neutrality, and a recognition of contributions (Kellogg Commission, 1999; Weerts, 2005).				
Frameworks for university PSO	The frameworks for university PSOs are varied and affect their service to state and local governments (Sellers & Bender, 1979; Ward, 1983).				
Profiles of university PSOs that conduct training for local governments	The literature includes some studies that look more closely at the structure and organization of university PSOs by state or university (Battaglio, 2008; Phillips, 1977). Between Phillips and Battaglio's studies, the number of local government training programs by university PSOs increased, suggesting significant investments of university resources in the development and execution of these programs.				
Training needs for local government officials	The training offerings varied based on the size and structure of the local governments (Slack, 1990) and the subject matter priorities for the local government managers, supervisors, and employees (Haas, 1991; Vanagunas & Keshawarz, 1985; Whorton et al., 1986).				
Training programs managed by a university PSO available to local governments	The types of training vary according to content, participants, and the latest research. In the literature, various structures for local government training programs were present (Azzaretto et al., 1981; Phillips, 1977; Spindler, 1992).				
Evaluation of the effectiveness of training efforts for local governments	Dunn and Whorton (1987) found university PSO government training programs lacked professional norms against which to measure. The lack of norms could be problematic in evaluating performance and effectiveness or lead to a lower perceived value by the university (Dunn & Whorton, 1987, p. 9).				

office.

As a part of this basic qualitative study, I completed a document analysis. The first documents to be analyzed were the training programs named in the national CUPSO training program review. In 2017, members of CUPSO began completing voluntary, detailed profiles on many of their most sig-

2019 at the CUPSO annual conference in versities considering new programs. These Portland, Oregon, if the interviewees were documents, stored in a membership section in attendance. For the interviewees not of the CUPSO (2019) website, included deattending the CUPSO annual conference, I scriptions of training programs, the ratioarranged an interview at their university nale for starting a training program, the intended audiences for training, the budget for the training program, the development and membership of an advisory committee, the historical narratives for beginning the program, and results or impact from the trainings. The profiles were analyzed and reviewed for the similarities of responses across the programs.

nificant training programs to share best During the semistructured interviews, I practices and information for other uni- asked the administrators to identify their

Table 2. Definitions of Levels of University Administrators				
Term	Definition			
Senior university administrator	May hold the title of a university vice president or associate provost, has responsibility for the PSO functions at the university, and local government training is one portion of many, varied responsibilities.			
Public service organization director	Has the responsibility for a PSO unit that focuses on serving government clients through applied research, technical assistance, and training.			
Training manager	Holds the primary responsibility for specific training programs offered by the university PSO that serves local government clients.			
University public service organization administrators	A collective term that represents the individuals who are senior university administrators, PSO directors, and training managers.			

source.

To manage the data, I used coding to retrieve specific pieces of data more easily and identified segments of data. While I created analysis included looking for themes reflected in the interviews or the CUPSO pro- fixed location inside the university. files as another method for validation. The triangulation of semistructured interviews, document analysis from training program profiles, and document analysis from the university website information and collateral was a focus in this research.

# **Key Findings and Conclusions**

This research yielded six main findings showing influences on decision making (Table 3); however, I did not find that all six were of equal influence or were weighted the same by PSO administrators as they made various decisions.

most significant local government training they consider local government training program. I analyzed documents available on programs (see Figures 1 and 2). Each unithe university's website or in printed col-versity PSO may have its own collection of lateral marketing materials about the  $\operatorname{pro-}\ \operatorname{local}\ \operatorname{government}\ \operatorname{training}\ \operatorname{programs}\ \operatorname{that}\ \operatorname{I}$ gram based on the answer. I reviewed the described as residing in an open container university's website for other local govern- inside a transparent box of influences. All ment training programs not mentioned as around the PSO training open container is the most significant one by administrators a permeable, transparent, flexible box with and the marketing information or materi- sides that allow air to flow in and out. The als on those programs as an additional data open container is not full, but it does have content that represents all the current local government training programs the PSO offers in the state.

to develop categories and themes from the The bottom of the transparent box supports the container and keeps it upright. categories and themes through analytical This bottom side of the box represents the coding, I continued to pay attention to any university that supports the PSO and serves bias I may have brought into the study. The  $\,$  as its foundation by providing labor and resources that give the training container a

The walls of the box represent the environment's constraints on the PSO in regard to the training its PSO administrators may pursue. The box has four side walls: a wall of metrics, a wall of labor representing faculty and staff, a wall of finances, and a wall of the marketplace. The top of the box is the university's mission. Since the box is permeable, the significant influences of external actors can push into the box despite the influences of the walls. These external stakeholders and their demands push into the box and directly impact the container of training programs by either delivering a request for local government To depict my conclusions, I use a meta-training, changing the scope of a training phor and visual image that illustrates the program, or even pushing directly past the relationships and elements impacting uni- container and avoiding the PSO altogether. versity PSO administrators' decisions as Those external influences are government

Table 3. Key Findings					
Finding	Examples of supporting data				
External influences					
Finding 1: The influence of external stakeholders was a dominant consideration when working with government associations.	The request of an association to start a training program was cited most frequently as the reason for the start of local government programs.  One senior university administrator said, "[We] don't want to lose associations; we see them as low-hanging fruit. Why are associations important? They serve people too. Like we do. They are a source of research, studies and are partners to get things done. They are a source of revenue too."				
Finding 2: The state legislature exerted the most influence as external stakeholders when involved with the PSO programs.	Some state legislation required the PSO to work with a particular statewide, local government association like a state's municipal league. Other state legislation stated specific roles of the PSO in delivering a training program for local government officials.				
	Legislative mandates at times led to the PSO developing programs in which the PSO currently had no expertise. An administrator shared, "Sometimes they [the legislature] create a requirement to do something which we have no expertise in, that's really—that's strange. So, we're just lucky that they think of us as somebody who would do some of that stuff."				
Internal influences					
Finding 3: The metrics used to evaluate the effectiveness of a training program also affected PSO administrators' decisions.	The measures cited most frequently by the PSO administrators in interviews were not needs assessment results but the counts of people attending a local government training, the longevity of a training program, or the end-of-program evaluations.				
Finding 4: The influence of the mission of public service provided a guiding compass for decisions.	In my interviews, the historical roots of the PSO were evident and highly influential as the PSO administrators talked about their university's land-grant history or the unique history around their institution as a core element of how they addressed the mission of their own PSO's work.				
Finding 5: The organizational location of the PSO contributed to the variety of internal influences the administrators experienced or avoided as they made a decision.	Operating outside the more visible teaching and research functions of their universities, the PSO administrators described maneuvering with autonomy as they grew or expanded their local government training portfolios.				
Finding 6: The access to financial and labor resources at a programmatic level remained a strong influencer on the decisions that administrators made.	The decision to start a new training program or expand a training program was constrained by finding a current faculty member interested in the client group or new topic.  The administrators described having to make enough revenue to cover the program's cost but also expressed their desire for a program to have some dollars left over to support other public service programs for more rural or less affluent local government agencies' officials.				

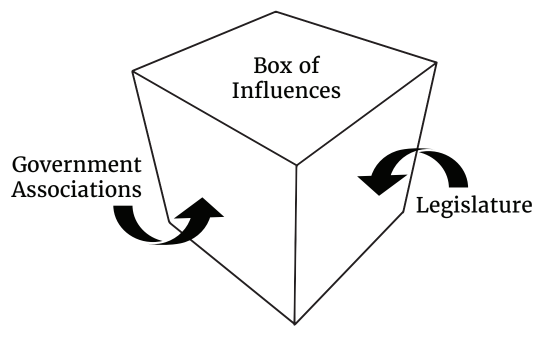


Figure 1. Exterior View: Box of Influences on PSO Administrators' Decisions to Offer Local Government Training.

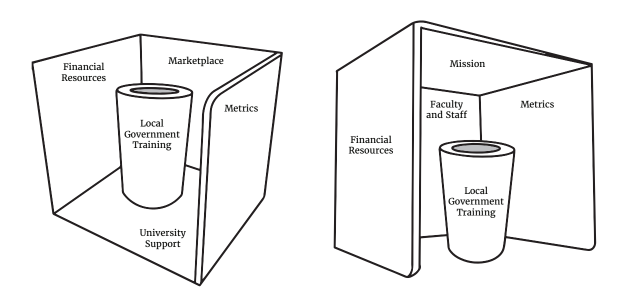


Figure 2. Interior Views: Box of Influences on PSO Administrators' Decisions to Offer Local **Government Training** 

associations and the legislature.

As the metaphorical box shows, the environment, both inside and outside the university, affects the PSO administrators' A university PSO administrator who looks at versity PSO. In these cases, the PSO admin- upon the metaphorical box of influences. istrator's responses may be more political and less market-focused.

Despite the challenges of resource dependency, PSO administrators that offer local they are performing is a service to the state. The PSO administrator balances the intersupport, and the mission. In that balancing act, the PSO administrator also experiences strong external environment influgovernment associations. The university PSO administrator exercises leadership in decision-making by evaluating the resources from internal and external stakeholders to make a decision to serve the state in a new or expanded local government training program.

# **Significance for the Community Engagement Field**

In a changing economic climate impacted recently by the COVID-19 pandemic, university PSO administrators who provide ser- This study's findings, and the checklist

university PSO administrator with additional information to consider before entering the market with a new training program.

decisions, as described in Table 4 and Table this study's metaphorical box of influences 5. The internal influences of faculty and can understand the constraining influences staff impact the decisions of administra- of the box. The walls of this box create a tors based on interest and support for local structure that responds predictably to its government training. The availability of environment, as described using Pfeffer financial resources to launch the govern- and Salancik's (1978) resource dependency ment training with reduced financial risk theory. The box is permeable; two external also impacts the PSO administrator's deci- forces, government associations and the sion. However, when the influence of the legislature, push on the walls. Working external stakeholders, the state legislature, from inside the box, the PSO administraor local government associations is pres- tor feels the winds of the associations and ent, administrators' decisions are most sig- legislature when they enter the box. With nificantly affected. The PSO administrators the knowledge that the PSO must generate respond more to those influences than to its revenue to sustain its existence, these the internal forces. Resource dependency external forces impact the PSO administraconstraints are evident in the actions taken tor's decisions to address local government as the government associations and legisla- training. This dissertation includes a sugture request local government training. The gested checklist with scoring for PSO ad-PSO administrator manages those external ministrators as they consider adding a new exchanges and their demands on the uni- local government training program based

In the competitive landscape of continuing education, including training for adult learners in a noncredit environment, the findings in this study were surprising in government training expect that the work that the external marketplace of individual consumers was not a more significant influence. As training programs assess nal influences of faculty and staff, financial enrollment fees, most new programs are resources, metrics, the market, university evaluated for implementation based on considerable market research to reflect the potential return on investment. In my findings, I discovered that the PSO administraences from the state legislature and local tors decided to proceed on local government training programs as a response to external stakeholders—for example, requests for the program by state legislatures and local government associations—rather than external market research. Internal resources also impacted the PSO administrators' decisions. External marketplace requests were just one of the internal resources considered and were not considered as strong as external association or legislature influence.

## **Recommendations for Practice Resulting** from the Study

vice to the state through local government developed in the dissertation, may be intraining face challenging decisions about formative and directly useful for university programs they already offer and those they PSO administrators who are considering may launch or expand. Understanding and new local government training. As these accounting for the internal influences and PSO administrators continue to depend on the strong external influences provide the resources external to their organization,

Table 4. The Box of Influences on PSO Administrators' Decisions to Offer Local Government Training					
Elements of the Box of Influences	Example	Resource dependency framework			
The floor of the box: The influence of being part of a university	Sellers and Bender (1979) found that the university's mission, organization, delivery methods, administrative influence, funding, staffing, institutional status and rewards, facilities, and program of work influenced how university PSOs served local governments. A PSO administrator said, "I'll have the legislators that will call randomly each month and will say what do you all need? And I will have to say you will need to ask the University which is killing me inside because I know what we need, and I know that our needs will never meet the top of the list that [the university] sends out to the legislator for the budget."	Environmental constraints			
The top of the box: The influence of mission	A senior university administrator said mission fit mattered: "On the market side, we're open to all kinds of market-driven opportunities, as long as they serve a need in the state that fits our outreach mission and our mission to benefit local government."	Constraint of actions			
A wall of the box: The influence of the marketplace	Of the 30 CUPSO programs reviewed, all 30 were conducted in person, and none were in an online-only format. A PSO training manager said, "When it's the really small cities, usually, they don't have the technology, so we can't just put something online for them. They need to come in. But then, there may only be three people that are actually employed with that city. So, if you take one of those away, that's where it gets so difficult."	Understanding of the environment and its effect on resources			
A wall of the box: The influence of metrics	The administrators, in interviews, in their CUPSO training profiles, and in their websites and marketing materials, struggled to show meaningful impact from their training programs.	How an organization can describe and measure its environment			
A wall of the box: The influence of financial resources	The most frequently used method for securing funding is to sell a training program to an individual government official whose government then pays the fee for attendance and participation. An administrator said, "We do face challenges. Since the early days, we've sort of been on the precipice. The idea is that if you don't raise your revenues, you're in real trouble."	Constraint of actions			
A wall of the box: The influence of faculty and staff	A PSO administrator said:  "My role is not typically to say we're going to do this program. Sometimes it is to say, here's a program. Here's something I've been hearing. What do you all think? The decisions about the programs that we launch are really, primarily—most of them, not exclusively—but most of them are decisions by faculty."	Constraint			

Table 5. External Forces Acting Upon the Box of Influences					
External forces	Benefits	Challenges	Resource dependency framework		
Government associations	Legitimacy through current, valued information Revenue growth Increased capacity for instruction and curriculum development Improved metrics	Managing competition Managing association leadership transitions	The association, as an external stakeholder, evaluates and assesses the appropriateness and usefulness of the PSO local government training programs.		
State legislature	May require or mandate the training for a group of officials by the PSO Individual legislators in their route to the state legislature often encounter PSO local government training	Some legislative mandates for the training of local government officials are passed into law without any awareness by the PSO administrators	Those outside the organization judge an organization's effectiveness and its activities.		

mission in public service and outreach also onstrated.

being aware of the influences and their creates additional opportunities for service effect on decisions is critical. Movement to the state, as this exposure leads legisto the wrong market or a delayed move- lators to value the work and expertise of ment to the market demanded by external the PSO faculty and staff who deliver local stakeholders could significantly impact the government training. Knowing the effects reputation of the university PSO. University of these external stakeholders, PSO admin-PSO administrators' close relationship with istrators need to focus on relationships with the associations representing local govern- these key external stakeholders. Finally, ments provides a strategic opportunity for PSO administrators must also increase their these administrators to anticipate growing ability to measure effectiveness as these learning needs in the local governments and same external stakeholders increase their position themselves to partner and not to demand for this information. The distribucompete. Maintaining visibility before the tion of external resources from these bodies state legislature as a part of the university's is impacted by the metrics and impact dem-



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# Carlson, K. T., Lutz, J. S., Schaepe, D. M., & Naxaxalhts'i (McHalsie, A. "Sonny") (Eds.). (2018). Towards a new ethnohistory: Community-engaged scholarship among the People of the River. University of Manitoba Press. 304 pp.

Review by Patrick Koval, Lisa Martin, and Jessica Barnes-Najor

empowering alternative.

The book's titular framework allows scholars to adopt these alternative practices in their own research. The text delineates Keith Thor Carlson, John Sutton Lutz, and tenets of the New Ethnohistory, many of which are shared by community-based participatory research (CBPR; Israel et al., 2001; Israel et al., 2017; Leung et al., 2004; Minkler & Wallerstein, 2011), a framework recounting a story representative of the for engaged research applied within many research partnership between the Stó:lō disciplines.

restricted to a finite selection of disciplines but extends to all scholarly research that includes humans as subjects. Even at the most principles of phenomenological psychology (Giorgi, 2010; Reid et al., 2005), a lens of in itself, successfully advocates for this experiential perspective. Chapter after chapter provides the lived experience of those involved, which could not be replicated using antiquated conceptions of objectivity (Montuschi, 2004).

by Naxaxalhts'i (Albert "Sonny" McHalsie), of the Fraser Canyon and the integral re-

owards a New Ethnohistory suc- provides an excellent introduction to the cessfully combines ethnohis- volume. Although the relevance of many tory with community-engaged prologues is not immediately obvious, it research, providing excellent is clear from the start that this prologue examples of mutually beneficial plays an integral role in telling the story of and meaningful research in collaboration the Ethnohistory Field School. As a member with members of the Stó:lō Nation. These of the Stó:lō Nation and an editor of the examples are often contrasted, implicitly volume, the author shares impressions of or explicitly, with disengaged and harmful the Ethnohistory Field School, the trust research practices, such as defacing burial earned by members of the Ethnohistory sites or failing to consult Indigenous com- Field School from Stó:lō Nation elders, and munities directly. Each chapter maintains efforts to disseminate findings in partthe underlying criticism of harmful concep- nership with fellow editors. The prologue tions of objectivity while presenting a more speaks the truths of today while remaining hopeful for tomorrow, elucidating the role of community-engaged scholarship in a better future.

David Schaepe's Introduction to the volume, "Decolonizing Ethnohistory," does well in setting the stage for the rest of the book. It begins by describing the Stó:lō Nation and and the Ethnohistory Field School, which is undergirded by strong relationships and The importance of these precepts is not cross-cultural collaboration. The subsequent sections within the chapter describe the role of the Stó:lō in the growth of the New Ethnohistory out of the old. The hisexplicitly individual level, they resemble the tory of the discipline may be too specific for general audiences or those from disciplines other than ethnohistory, but the overall analysis that prioritizes the experiential message regarding this foundational collabperspective in truly understanding both oration is an important one, particularly for the world at large and the experiences of its emphasis on community-driven research others. Each chapter outlines research that, for generating research questions and interpreting cultural practices and stories.

The book applies this emphasis in Chapter 1, "Kinship Obligations to the Environment: Interpreting Stó:lō Xexa:ls Stories of the Fraser Canyon," which portrays performing research in a deeply rooted cultural context. The prologue to Towards a New Ethnohistory, Author Adar Charlton examines the stories

lationships Nation members experienced Stó:lō people's guiding cultural principles between themselves and all beings while of communal living, generosity, and caring offering, as a broader underlying message, for elders. a caution against seeking fixed interpretations for stories or practices. How Nation members share and receive these stories illustrates both personal interpretation and interpretation within the contemporary cultural context. Taking a lead from those in the community who are in the role of learning and sharing traditional stories, the author notes that "there is room left for multiplicity and personal interpretation" (p. 41) and the importance of "finding out what [the stories] mean for yourself" (p. 42). The process by which interpretations are documented in this chapter offers examples for research stemming from many disciplines.

Continuing in the examination of Nation members' relationships with their environment, Chapter 2, "Relationships: A Study of Memory, Change, and Identity at a Place Called I:yem," shares this complicated story in the context of colonialization. Conflicts over the natural environment resulting from peoples being uprooted by colonizers or various forms of bureaucratic intervention in turn spark conflicts between Indigenous peoples. They upset Indigenous historical ways of being that have survived through many generations. The chapter describes this phenomenon as it applies to the Stó:lō and Yale peoples' battle over fishing rights and the relationships that were strained because of it. As described by a Yale elder, the relationships were built upon traditional relational practices that emphasize respect for each other, for the land, and for the reimportant for Indigenous communities to relational practices.

Stó:lō Fishing Sites." This chapter captures harvesting from factory farms. Their conhow the act of fishing is connected to the on the relationship to these foods.

The following chapter, "Stó:lō Ancestral Names, Identity, and the Politics of History," continues with the cultural principle of identity. Author Anastasia Tataryn depicts the importance of names—both to the individual and to the community—in understanding the roles and responsibilities of people and groups. Beyond the functional role they serve, names connect the people to their ancestors and histories. But these names do not simply create connections with what is gone. Naming ceremonies create living connections among the Stó:lō people. As with fishing, the use of names helps to foster a deeply rooted cultural identity and a sense of belonging to the living community of the Stó:lō Nation.

The focus on living traditions continues in Chapter 5, "Caring for the Dead: Diversity and Commonality Among the Stó:lō," which highlights the importance of respect regarding burial, reburial, and taking care of the dead within Stó:lō communities. Author Kathryn McKay uses anthropological data to determine how sacred burial practices have been impacted by settler colonialism. The demonstrated adaptation is coupled with interviews illustrating that the community knowledge and practices around death are still used today. The continuing relevance of the Stó:lō guiding principle of reverence for the dead signifies the immortality of these traditional values despite adaptation to a changing world.

A similar perseverance of traditional values lationships within and across all. Chapter is examined with respect to food in Chapter author Amanda Fehr concludes that it is 6, "Food as a Window Into Stó:lo Tradition and Stó:lō-Newcomer Relations." The explore their identity and relations outside chapter not only weaves stories of what colonial structures, returning to traditional foods are traditional but also discusses the importance of how the foods are harvested or gathered. Nation members describe hesi-Fishing sites continue as a topic of im- tancy to consume store-bought meat due portance in Chapter 3, "Crossing Paths: to their uncertainty about its treatment as Knowing and Navigating Routes of Access to sacred in its hunting or, in all likelihood, its how disruption of access to fishing sites, cern is not just about eating, but also about a central aspect of life for Stó:lo people, the relationship with and interconnectedcan produce cascading effects, impacting ness of the foods, the land, and the people generations. Access to fishing sites implies that are nourished by them. When foods are not merely the ability to catch fish for eco- consumed in this way, the food benefits all nomic gain, but the inherent right of the aspects of the person. Chapter author Lesley community to continue their way of life as a Wiebe documents the impact of settler copeople. Author Katya C. MacDonald captures lonialism on access to traditional foods and

of the colonizer.

Chapters 8 and 9, by authors Christopher Marsh and Colin Murray Osmond respectively, build on the previous chapter's presence of Nation members in the sport at result, better research. the professional level. Chapter 9, "'I Was Born a Logger': Stó:lō Identities Forged in the Forest," describes the "work" complementing Chapter 8's "play" in its topic of Stó:lō men and their role in the area's logging industry.

Both chapters address important activities the elimination of Indian status (Chrétien, for Stó:lō men. These activities were sourc- 1969; First Nations Studies Program, 2017), es of pride in hard work and sport. They is in an endnote after the Introduction. served to disabuse others of the notion that Further, the difference between nations and "Indians" were lazy, weak, or useless. The bands is not laid out. Both of these concepts chapters also address the tensions present are integral to many of the chapters, indiin both activities. Osmond relays interviews cating that a general introduction to each with loggers grappling with the sense of would be a logical addition. conflict between the veneration of nature and wage work in an extractive industry. Marsh describes the potentially insidious mission of boxing as a means of encouraging assimilation within a Foucauldian lens as well as the reasons given by the boxers themselves. Although the use of Foucault's framework regarding games and oppression does not feel necessary or organic to the overarching narrative, this pair of chapters generally strikes a good balance between documentation and analysis.

Noah E. Miller's Chapter 10, "'They're sites passed down through generations as Always Looking for the Bad Stuff': a means of access to food. More explicit Rediscovering the Stories of Coqualeetza connections to class and the potential re-Indian Hospital With Fresh Eyes and quirement to find work elsewhere is a pre-

As a testament to the Stó:lō Nation's mis- Ears," serves as a proper bookend to the sion to preserve tradition as a living thing volume's Introduction in its description as well as a connection to ancestors, Ella of the potential downfalls of postcolonial Bird's Chapter 7, "Bringing Home All That studies as a singular lens. Beginning with Has Left': The Skulkayn/Stalo Heritage the title—"They're Always Looking for the Project and the Stó:lō Cultural Revival," Bad Stuff"—the chapter takes little time to describes the struggles and successes of the lay out its contention that the identity of Stó:lō to ensure that their culture survives "the colonized" is reductionist when taken and thrives. An integral facet of this pro- in isolation and must be properly complegram was the cultural recording and revival mented with identities affirming First of the Nation members' own language. The Nations' agency. The author provides the program provided a chance for the Nation to example of an area tuberculosis hospital, write its own histories, refusing the char- which is at once a symbol of colonialism acterization of "Indians" as a monolith and and a site cherished in memory. Miller's without the inherently clouded perspective description of the hospital as "a site of contested meanings" succinctly conceptualizes the dynamic relationship of colonizer and colonized, which is often reduced to a relationship of unilateral action.

documentation and revival of Stó:lō history Similarly, the Epilogue, "Next Steps in and culture. These subsequent chapters Indigenous Community-Engaged Research: serve as histories of pride and proclama- Supporting Research Self-Sufficiency in tion. Chapter 8, "Totem Tigers and Salish Indigenous Communities," by Adam Gaudry, Sluggers: A History of Boxing in Stó:lō carries the torch of the Introduction's enu-Territory, 1912–1985," begins the duo with meration of philosophical tenets within the recreation, documenting the significance New Ethnohistory, providing a path toward of boxing in the Nation and the resulting more engaged scholarly research and, as a

> Although each individual chapter provides a great contribution, the editors of the text do not completely make the book more than the sum of its parts. The only explanation of the 1969 White Paper in Canadian Indigenous history, a proposal of forced assimilation via

> Moreover, elements that could form ties between chapters often go underappreciated. Maps and descriptions of regions/buildings appearing in multiple chapters (e.g., Stó:lō fishing sites, Coqualeetza Indian Hospital) could build a more three-dimensional representation of the Nation within the text. The Introduction and conclusion should do more to highlight these commonalities in location and sources of power, allowing a more complex narrative to be woven. As an example, Chapter 3 describes fishing

would serve to helpfully bring together the laborative nature of the scholarship. narrative fragments in each discrete chap-

chapter, the thematic analysis shines. The principles' similarity to those of commuseveral points made throughout the book.

Overall, similarities and interconnections among the chapters contribute to a larger message shared by the authors and editors; however, one chapter deviates from the rest in a seemingly contradictory way. Chapter 8's Foucauldian analysis appears as a non sequitur and does not contribute to the chapter or provide anything missing from Nation member testimony. The research represented in this book works best when Nation member testimony is allowed to speak for itself, with analysis reserved for the establishment of overarching themes. In contrast to this approach, however, Chapter 8 relies on isolating testimony for anatomical examination, a process that erases its significance or meaning. This outside lens of analysis renders Stó:lō history unable to speak on its own terms.

Even with infrequent missteps, Towards a New Ethnohistory adheres to the principles it sets forth in its Introduction. It is clear that the scholarship the authors have undertaken with the Stó:lō Nation is the product

dominant theme in Chapter 9, which details of strong and ongoing relationships. Nation Nation members' presence in the logging member input regarding research questions industry. Highlighting this connection and subject matter clearly reflects the col-

The authors outlined the principles of the New Ethnohistory with an eye toward Where this elucidation exists within the ethnohistorical applications; however, the emphasis on the dynamic relationship be- nity-based participatory research (CBPR) tween colonizer and colonized, particularly warrants description, as it demonstrates as symbolized by the Coqualeetza Indian the broad applicability of these ideals. Hospital, provides a thread connecting Both emphasize long-term and deeply rooted collaborative scholarship with the goal of publication and dissemination to a broad audience. Both aim to center the community, allowing it to speak with its own voice. These similarities indicate that the principles of the New Ethnohistory can, and should, be applied broadly. From ethnohistory and sociology to social work, psychology, and human medicine, these principles center voices that often go unheard. And so long as these voices remain unheard, problems—and solutions—remain unidentified. With rare exception, within the New Ethnohistory, these voices speak for themselves. The scholarship is not for the community but by it, resulting in authentic depictions of oppression, pain, joy, and rebellion without contamination via the lens of an outsider. Through Towards a New Ethnohistory, the authors, editors, and community partners take these principles and make them their own. It is a process that all disciplines and all organizations working with marginalized or underserved communities should consider.



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# Baldwin, D. L. (2021). In the Shadow of the Ivory Tower: How Universities are Plundering Our Cities. Bold Type Books. 272 pp.

Review by Jake D. Winfield



(2021), Davarian L. Baldwin investi- anchor institutions. gates the growing power of universities in the daily lives of city residents. The author uses multiple case studies and interviews with various stakeholders across the United States to explore the manifestations of this phenomenon, from urban planning and land ownership to policing well beyond campus boundaries. The drivare the costs when colleges and universities exercise significant power over a city's firelations, and land values?" (p. 9). Baldwin documents how these costs are often paid by community members to benefit students, timely, and essential telling of the consepartnership with local communities.

Baldwin begins by recounting a brief history leading to the current moment in which, he argues, urban life is dominated by the desires of higher education institutions. In the first chapter he shows that profit motives

n In the Shadow of the Ivory Tower: How which Drs. Henry Taylor and Ira Harkavy Universities are Plundering Our Cities discuss their role in early scholarship on

After presenting a historical landscape of the role of profit in higher education, Baldwin provides case studies of institutions, each with a different specific focus. These case studies emphasize phenomena in the past two decades, centering the harm to racially minoritized communities. The ing question throughout this book is "What" second chapter portrays Trinity College in Hartford, Connecticut, showing how small, elite colleges can utilize the language of nancial resources, policing priorities, labor community partnership to prioritize their own interests (p. 55). The third chapter, on Columbia University and New York University in New York City, contrasts how faculty, and institutions themselves. In the these institutions approached campus ex-Shadow of the Ivory Tower provides a critical, pansion projects, highlighting the "death of public authority" (p. 90) that is a consequences of university-led development on quence of the rise of universities in urban neighboring communities, and through development. Moving to the Midwest, it, an examination of macro-level factors Baldwin offers practices at the University that influence scholars' ability to engage in of Chicago as an example of how universities can deploy campus police and university amenities to control local communities (p. 129). The final case study examines Arizona State University-Downtown as a real estate developer in Phoenix's urban core (p. 167).

The variety of the cases allows Baldwin to have always been present in U.S. higher highlight the different, and often complex, education, from practices of enslavement motivations underlying universities' ento the economic motivations that helped gagement with their cities. Arizona State establish land-grant colleges. He highlights has expanded into real estate deals that how the anchor institution movement that provide the university with revenues from began in the 1990s was based in part on rent and patents to help offset decreases in higher education's role signaling a thriv- state appropriations. Columbia and NYU aring local economy. Baldwin then connects ticulated how their campus expansion projthese ideas to the current influence of ects were driven by their smaller "square higher education over land development and feet of building space per student" (p. 92) commercialization of intellectual property. compared to peer institutions; in contrast, Here, and elsewhere in the text, Baldwin Trinity often worked to remain separate goes beyond secondary sources by including from their neighborhood. These complexiinterviews from various stakeholders. This ties provide the reader with multiple lenses chapter, for example, features interviews in to view other and future university-led

power to shape cities in the United States.

Like the first chapter, the case studies utilize interviews (over 100) with various stakeholders, including university presidents, administrators, faculty, employees of university-based community engagement centers, students, elected officials, and community members. These varied "UniverCities" are in the United States. perspectives on the same series of events are one of the book's greatest strengths. Rather than settling for multiple perspectives as a mechanism offering balance, back against official narratives portrayed in interviews with university officials in powerful positions. The result is a critical perspective that consistently centers the voices of community members. For example, Baldwin interviewed Flores Forbes, an associate vice president with Columbia's Office of Government and Community Affairs. Forbes articulated benefits for the local community from an expansion project, including a community benefits agreement and workforce training for formerly incarcerated people. According to Baldwin, Forbes "saw no relationship between campus expansion and community displacement" (p. 106). Baldwin, however, provided documentation of changes in local demographics and housing prices both to the reader and to Forbes, concluding that the "residents will get priced out, despite Forbes's dismissal of displacement" (p. 107). This interrogation of power and rebuttal of official narratives appears consistently throughout the text, so the reader never confronts the unchecked perspectives of the universities alone.

The time Baldwin spent in these various case sites further strengthens this text. In Phoenix, for example, Baldwin visited in 2012 and 2018 to see how ASU-Downtown had developed and continued to shape areas near campus. This longitudinal view of campus expansion captures, from an outsider's perspective, how university initiafrom Baldwin's work as a faculty member of this book—Baldwin does not clearly ar- United States (Giroux, 2002) directly impact

projects. Taken as a whole, this collection ticulate why these cases were selected. This of cases provides a comprehensive approach lack of insight may lead readers to question to understanding how universities use their how pervasive universities' power in cities really is. The concern is somewhat addressed through Baldwin's frequent use of secondary examples, like Yale and Carnegie Mellon, which he offers to supplement his overall argument, but clarity on why he chose to focus on these five universities for the bulk of the book could have helped readers better understand how expansive

One of the key contributions of *In the Shadow* of the Ivory Tower to community engagement is Baldwin's effort to further complicate Baldwin deploys them strategically to push community-university partnerships. A common thread through all the cases is the idea of "enlightened self-interest" (p. 39) as a driving factor in the rise of universityled development. The idea of enlightened self-interest has been articulated previously by other scholars focused on community engagement (Taylor & Luter, 2013). Baldwin's focus on the impacts of these changes on minoritized communities also echoes Derrick Bell's (1980) interest convergence thesis, which has been recognized as a factor that drives urban universities' interests in community-university partnerships (Winfield & Davis, 2020). Baldwin's book adds evidence to the notion that university engagement and urban development are not exclusively altruistic.

> The text is not entirely pessimistic: It concludes with a road map forward. The epilogue focuses on the University of Winnipeg and its recent initiatives that have prioritized the local Indigenous people. Baldwin also provides other concrete strategies for resisting harmful university-led development, including strong community benefits agreements, binding community-based planning boards, establishing unarmed campus police, and enforcing payment in lieu of taxes agreements (pp. 210-211). The epilogue helpfully provides a road map to reimagine what higher education can do when in partnership with communities to revitalize cities.

tives changed a cityscape. Other cases gain Baldwin provides a detailed and varied perspective on how universities are lead-(Trinity College) and graduate student ing urban development initiatives, and the (NYU), which helps ground cases and likely high costs community members often pay. provided him with additional insight into Readers of the JHEOE can utilize this text to the identities of essential stakeholders. reflect on their own institutions' practices However, observing Baldwin's connection and recognize how larger systems and the to some institutions leads into a weakness neoliberalization of higher education in the double-talk. Community members can utilize this text to understand how universities came to lead urban development while also developing counternarratives to common talking points. Students may also find Baldwin's text instructional. Its critique on the reasoning of those in power provides insight into critical scholarship methodology, in both interviews and publication, that centers minoritized community members.

In the Shadow of the Ivory Tower arrives at a communities.

scholars' ability to engage in equitable critical juncture amid the fallout of COVIDpartnerships while institutions engage in 19 on city budgets and calls for higher education to defund campus police departments as part of the Black Lives Matter movement. Baldwin's book provides an analysis that questions the good in university-led urban development. As these practices become more commonplace, understanding how they can harm communities will be critical to the work of community-engaged scholars who seek equitable partnerships with local



## About the Reviewer

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# O'Connell, D. J., & Peters, S. J. (2021). In the Struggle: Scholars and the Fight Against Industrial Agribusiness in California. New Village Press. 368 pp.

Review by Frank A. Fear



the volume is important. It

documents the stories of eight politically engaged scholars and their opposition to industrial-scale agribusiness in California. Their previously censored and suppressed research, together with personal accounts of intimidation and subterfuge, is introduced in the public arena for the first time.

Strong words are censored, suppressed, intimidated, and subterfuge. Not since the publication of Jim Hightower's Hard Tomatoes, Hard O'Connell and Peters write expressively theme. University scientists re-engineered and their work "to go away." Professional squashed.

In the Struggle, like Hard Tomatoes, Hard Times, reveals that America's higher education system is not without cause for reproach. Institutions make choices, and sometimes those choices fail to serve the public good. *In the Struggle* tells that story by chronicling the work of courageous and perthrough face-to-face confrontations.

ick up a copy of the book and turn The book is not only about what was done. immediately to the back cover. It is also very much about the perspicacious Reading it will tell you what to people who did it. Walter Goldschmidt, expect in In the Struggle and why Paul Taylor, and Dean MacCannell are toptier academics who used well-developed research skills to serve the public good. Ernesto Galarza and Don Villarejo, scholaractivists both, are consummate academic-community boundary-crossers. Isao Fujimoto, with his wisdom-filled tutorials, reminds me of the best professors that I have known. Trudy Wischemann fought persistently for racial and economic justice and against mechanisms of oppression. Janaki Jagannath is a stellar example of new generational leaders required to sustain this

Times (1978) has the land-grant system and about each of the eight figures, including industrial agriculture been confronted with how they got started in their work, the a book like this. For those unfamiliar with turning points they experienced, their ups Hightower's contribution, he authored an and downs, and the emotions felt as they example-filled indictment of specific forms persevered in a landscape full of risk. To a of university-based agricultural research person, they faced constant and significant with the title illustrating the volume's pushback from parties that wanted them tomatoes so that crops could be picked stakes were especially high for those who mechanically without the prospect of being labored in higher education. Colleges of agriculture and land-grant schools, in general, are tied tightly to industrial agriculture. To work at counter-purposes means biting the hand that feeds you—employers that hire your students, companies that fund your research, philanthropists who support your work, and university executives who "have your back" during challenging times.

sistent colleagues who fought the system. That said, it is important to refrain from They disdained unacceptable circumstances, categorizing In the Struggle as only about proclaimed alternatives worth fighting for, politically engaged scholars who focus and then pushed against the power struc- their work on California-based industrial ture to serve the public good. This book goes agriculture. Colleagues working on other well beyond the typical academic offering issues and in other locations will imof speaking truth to power from a distance. mediately relate to the accounts of these *In the Struggle* is about *challenging* power scholars' work. Kinship is a by-product of a common quest: "research combined with

aimed at empowerment, [which] threaten in James, 2014) summarized it this way: power structures" (p. 301).

That broader view of *In the Struggle* reminds me of the vital contribution made by Robert Staughton Lynd (1939) in his landmark book, Knowledge for What? Lynd's question is thought-provoking when applied to any about?

An answer was articulated clearly at the dawn of the Engagement Movement over three decades ago by Ernest Boyer, president of the Carnegie Foundation. Boyer (1994) called for creating The New American College. "Our colleges and universities are not collectively caught up in some urgent national endeavor" (para. 1), Boyer wrote. The higher education story also includes Boyer's proclamation was part of his overarching vision for higher education at the Today, much engagement scholarship has institutional and systems level. He also the look and feel of scholarship conducted sought to elevate what many saw as "aca- in other fields. These traits make the work demic activities," including teaching and easier to evaluate using standardized meaoutreach, to forms of scholarship equivalent sures; they also contribute to ends that to research. Engagement as scholarship was higher education values, including the an inviting, if not alluring, prospect (Boyer, inflow of grant funding and the outflow of 1990).

With decades separating today from what Boyer wrote—long enough to make a fair inarguably, more engagement work is niable. Quoting Ernesto Galarza, O'Connell under way in higher education today than and Peters write, "There is a deceptiveness Indeed, in The Quantified Scholar, Juan Pablo terest, or [other reasons]" (p. 112). That Pardo-Guerra (2022) argues that today's deceptiveness presents metrics do just the opposite of what Boyer had proposed.

Why did this happen? One reason is that a potent counterforce subverted progress toward achieving valued ends. Neoliberalism is that force. Neoliberalism privileges market forces and public policies that serve individual and private interests (Harvey, 2007). Catering to the appeal of personal gain, neoliberalism is a patron of what is best for the individual as it debases efforts Neoliberalism's impact on higher educato advance the commonwealth. In neoliberalism, society is an exchange system of politically engaged scholarship far from

community organizing and pedagogies buyers. Lester K. Spence (2011, as cited "[Neoliberalism] simultaneously shape[s] individual desires and behaviors and institutional practices according to market principles, while simultaneously CREATING the market through those individual and institutional desires and behaviors" (para. 7).

field, including engagement. Why engage? Now, after a half-century in place, neo-When engage? How engage? Engage with liberalism has a firm grip on people and whom? All questions point in a common institutions—including higher education. direction, asking, "What is our work really William Deresiewicz (2015) chronicled the evolution in his provocatively titled essay, "The Neoliberal Arts: How College Sold its Soul to the Market," which portrays an arena where students are customers; college's primary purpose is to train for the workplace; and schools, faculty, and fields are evaluated using ROI (return on investment) as a metric.

> neoliberalism's impact on engagement. articles appearing in high-impact publications. Both outcomes improve institutional positioning in a competitive market system.

assessment—it is clear there has been Neoliberalism not only influenced higher limited progress toward what Boyer had education and engagement's evolution, but hoped would become a reality. Among other it did so by proceeding in a stealth-like things, "The New American College" never manner, making it difficult to detect until emerged as a national model, although its progression was significant and undebefore. Meanwhile, Boyer's expansive view about social systems that beguiles those of scholarship has been adopted unevenly. who view them, because of fondness, in-

> only the front end of a culture. . . . It is like viewing a kaleidoscope clamped firmly in a vice so it will not turn even slightly and scatter the charmingly frozen image. There is a certain peace of mind in peering at such images, as there is in gazing at seemingly immovable social institutions.(p. 112)

tion and its influence on engagement make producers and consumers, of sellers and "just another" form of scholarship and one

among many engagement motifs. It is the and Bullard did exactly what Boyer had preeminent scholarly approach to confront hoped: They focused attention on "urgent neoliberalism and its excesses. But therein national endeavors." lies the rub. We cannot expect higher education as an institution and system to put itself in the crosshairs by embracing politically engaged scholarship. Isao Fujimoto one of the politically engaged scholars featured in the study—interprets it this way: For the university "to be accountable to the larger public rather than serve groups selected by nature of their manipulative advantages and concentrating power and money . . . the land-grant university itself [represents] a structure to be investigated, challenged, and transformed" (p. 216).

tutions, and professions. Academics have can be a hostile academic environment. always been good at that. Fujimoto declares that higher education also must be investigated, challenged, and transformed—and one way to achieve that is through the exercise of politically engaged scholarship.

academy and Daniel J. O'Connell outside it. Palmer, 2021).

are three examples.

I was reminded recently of the work of student colleagues from my graduate school days, namely, Tom Lyson (master's level) and Bob Bullard (doctoral level). Both went on to distinguished academic careers as politically engaged scholars, achieving na-

Clyde W. Barrow, a politically engaged scholar in local economic development, moved his work forward using tactics he refers to as "organizing small guerrilla bands" of like-minded colleagues (2018). Not convinced that other approaches will lead to much success, Barrow asserted that his preferred method "for the foreseeable future . . . may be all that is possible—but at least it is possible" (pp. 85-86). That said, Barrow found that this work requires political cover from administrators who are willing to "take hits" from influen-Those three words—investigate, challenge, tial stakeholders and unsupportive faculty and transform—scream for attention, members. Although blessed with that type Fujimoto contends that it is insufficient for of administrative support during his career, scholars and higher education to focus only Barrow also found it uneven and episodic. on the world out there—that is, to investi- He learned along the way the importance of gate, challenge, and help others transform developing survival skills to advance his pothemselves and their organizations, insti- litically engaged work and survive in what

Another colleague, John Duley, was a consummate practitioner in that regard. Duley never sought or accepted a tenure-stream faculty position, preferring to occupy a series of shorter term and ad hoc faculty That is more easily said than done. And this appointments. Over a career of 80-plus difficulty explains (at least in part) why years that continued well into his 90s, several scholars featured in *In the Struggle* Duley led numerous social justice initiatives began their careers in the academy but then and spearheaded various academic efforts, left to advance their work elsewhere. Others first in experiential education and, later, operated consistently in nonacademic set- in service-learning, where he is credited tings. The book coauthors' positioning re- with being a driving force of the national flects this dichotomy—Scott J. Peters in the service-learning movement (Nurse, 2020;

As a lifelong academic, my primary interest Duley sought and achieved institutional space, is seeing more politically engaged scholars calling it "working from the (institutional) populate the academy—seeing their work margins," satisfied to be (what he called) affirmed for what it is and valued for what in but not of higher education (2014). Duley it accomplishes. I believe that both ends are passed away in 2021 at the age of 100 years possible, not necessarily by forging new and, when I interviewed him a year earlier, trails, but by observing how others have he talked about how he positioned his work already accomplished those outcomes. Here institutionally (Fear, 2020), first in the church (Duley was an ordained minister) and later in higher education. He positioned the institution as a platform for change, and not as a sponsor of change. It was Duley's way of responding to the politics associated with his work.

We are blessed to experience colleagues like tional prominence and influence along the Lyson, Bullard, Barrow, and Duley, as we way. Lyson (2004) coined the term civic aq- are with O'Connell, Peters, and the eight riculture, and Bob Bullard (2005) launched protagonists featured in In the Struggle. My the environmental justice movement. Lyson wish is to experience and celebrate more

colleagues like them, as well as to read and higher education needs to be in the Age of applaud more offerings like In the Struggle. Neoliberalism—an answer to that all-im-Politically engaged scholars, and books portant and enduring question, *Knowledge* that chronicle their work, show us what *for What*?



## About the Reviewer

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