Community Involvement in Course-Based Higher Education Activities: Exploring Its Definition, Guiding Principles, and Strategies—A Narrative **Review**

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Abstract

Higher education institutions are becoming increasingly embedded in their surrounding communities in order to learn from and respond to their often complex problems. Potential mutually beneficial—or reciprocal collaborations between students, faculty members, and communities are being set up, but few researchers have explored how community actors are involved in collaborative decision-making processes. To fill this gap, this narrative review explores the current literature on community involvement processes in course-based higher education activities. Our research yielded a framework of definitions, guiding principles, and strategies to achieve more successful community involvement in this context. Seven guiding principles and related strategies are presented: alignment, shared ownership, balancing power relations, joint learning and knowledge creation, representation, immersion, and relationship building. The narrative review gave insights into the way community involvement is currently approached in course-based higher education activities and established a basis for understanding and shaping higher education–community collaboration.

Keywords: community involvement, higher education, reciprocity, community engagement, collaboration

issues (Bringle & Steinberg, 2010; Schwab, al., 2009). Although collaborations are sus-2017). Experiential knowledge—acquired tained through their potential for mutual in the everyday experiences of community benefits—or *reciprocity*—this is also their actors affected by those complex societal main challenge (Clifford, 2017; Dostilio et problems—is to a growing extent considered appropriate for the production of tation in the community (instrumental societal issue, which students, teacher(s), community decision-making power (nor- together within single or multiple courserecent years, HEIs have invested in col- type of course-based higher education aclaborations among students, faculty mem- tivity, different terminologies are used, such

igher education institutions bers, and communities (organizations and (HEIs) are increasingly con- individual members) for the exchange and/ necting with their surround- or integration of academic and experiential ing communities, seeking to knowledge, as well as the attendant learnrespond to complex societal ing process (Fluegge et al., 2019; Barnes et al., 2012; Dempsey, 2010).

valuable and responsive new knowledge Typically, collaborations between HEIs and (substantive argument) and its implemen- community are set up around a coidentified argument), and creates opportunities for and community actors seek to address mative argument; Ahmed & Palermo, 2010; based higher education activities (Bringle & Király & Miskolczi, 2019; Polk, 2014). In Hatcher, 2002; Tijsma et al., 2020). For this

al., 2021). Moreover, there is ambiguity are involved in course-based activities incourse-based activities. However, in general all involved (Kimmel et al., 2012). they include activities that are organized within the context of a course (from here A greater emphasis on the active involveon referred to as community-based course activities) and give students as well as community actors the opportunity to learn from current social issues, deal with existing social dynamics, and address these together (Budhai & Grant, 2018; Dostilio et al., 2012). The outcomes depend on an equitable relationship in which "all participants are viewed as teachers, learners, researchers, knowledge generators and administrators" (Hammersley, 2017, p. 127). The collaboration dynamics are complex, however, as they are sensitive to the different interests and cultural structures (personal and organizational) of all parties involved (students, teachers, community actors) and exposed to ever-changing circumstances (different projects, different people, different values; Brown-Luthango, 2013; Nelson & Stroink, 2020; Sweatman & Warner, 2020).

Although community involvement processes are argued an essential element in coursebased higher education activities with community actors (Davis et al., 2017; Saltmarsh in higher education. Lastly, this article seeks et al., 2009; Stewart & Altruz, 2012), most of the literature focuses on implications for HEIs (e.g., institutionalization, student learning, teacher guidance) and less on the involvement of community actors (Astin et al., 2000; Shor et al., 2017). An increasing amount of literature, however, pays greater attention to the perspectives and experiences of community actors in The concept of community involvement and their collaborations with higher education, descriptions of community involvement which highlights the importance of con- processes in course-based higher educacepts underpinning an equitable relation - tion activities are scarce in literature that ship between HEIs and communities, such describes course-based higher education as reciprocity, social justice, empowerment, activities. For this reason, we conducted and solidarity (Bringle & Hatcher, 2002; a narrative review based on a systematic Clifford, 2017; Davis et al., 2017; Dempsey, search to enable a rich exploration and un-2010; Kliewer et al., 2010; Kniffin et al., derstanding of this concept (Greenhalgh 2020; Olberding & Hacker, 2016; Strier, et al., 2018). We adopted a flexible and in-2014; Tryon & Stoecker, 2008). A growing terpretive approach to the entire screening emphasis is on the process of community process in order to formulate a more precise involvement rather than simply deliver- and critical understanding of the concept ing a product (Sweatman & Warner, 2020; (Boell & Cecez-Kecmanovic, 2014). For the Clayton et al., 2010). In this article, we initial search, a review protocol was develconsider community involvement in course- oped based on the Preferred Reporting Items based higher education activities to be the for Systematic Reviews and Meta-Analysis active involvement of community actors (PRISMA) statement (Moher et al., 2009). in and their influence on decision-making A comprehensive search was undertaken

as service-learning, community-based or processes in course-based activities (Ahmed community-engaged learning, or engaged & Palermo, 2010; Kenny et al., 2015). Our scholarship (Henry et al., 2013; Vincent et rationale is that the way community actors in the focus and implementation of these fluences the experiences and outcomes for

> ment of community actors aims at working together with rather than working for communities (Boyle & Silver, 2005). Although much has been written about community involvement in a broader context, less is known about community involvement in the challenging context of course-based higher education activities, wherein the dynamics are influenced by the student learning environment, the changing of student groups and teachers, and the higher education structures. This gap in the literature calls for a more critical understanding of how community involvement processes are currently explicated in course-based higher education activities and how community actors should be actively and successfully involved. We therefore analyzed the literature on descriptions of the process of achieving community involvement in course-based higher education activities, leading to guiding principles and strategies to provide direction in evaluating, building, and/or improving community involvement to contribute to the theory and practice of community involvement in course-based activities in higher education by reflecting on our findings in light of the broader literature scope on community involvement.

Methods

in four bibliographic databases: EBSCO/ described community involvement pro-ERIC, EBSCO/PsycINFO, Web of Science cesses. For example, we included articles (Core Collection), and Scopus from incep- with descriptions of ways community actors tion to April 26, 2019, in collaboration with were actively involved or experienced their a librarian. The following terms (including involvement throughout the course (e.g., synonyms and closely related words) were articles that included descriptions of ways used as index terms or free-text words: that community actors have contributed to "service learning," "community involve- the design, execution, and/or evaluation of ment," "community impact," "higher the course-based higher education activeducation." The full search strategies for ity). Simultaneously, we excluded articles all databases are available from the authors that described only community outcomes. on request. After removing duplication, all For example, many articles did describe titles were screened and appropriate abstracts reviewed.

Screening

screening were increasingly sharpened to that described specific cases of single or include only those articles that truly de- multiple course-based higher education scribe the process of community involve- activities within a community with a clear ment in course-based higher education course, case, or methodological description. activities (Table 1). First, a broader under- This approach produced a set of articles that standing was used to select articles based on give insight into how community involveour definition of community involvement ment is approached in specific course-based processes in course-based higher educa- activities (case studies), rather than more tion activities and a distinct focus on com- general reflections on how community in-munity (rather than students or faculty). volvement processes should be approached, Second, the criteria for full-text screening and from which guiding principles and were tightened, focusing on articles that strategies could be extracted.

tangible outcomes for community actors or the community in general but did not include descriptions of the community actors' contributions or how these outcomes came The criteria for both abstract and full-text to be. Moreover, articles were only included

Table 1. Inclusion and Exclusion Criteria for Title/Abstract and Full-Text Screening

Title and	d abstract screening			
Inclusion criteria	Exclusion criteria			
 Course-based activity with involved community actors concerning a societal issue Higher education Published after 2009 Written in Dutch or English 	 Noneducational community outcomes Non-course-based community activities No community-identified problem Other than higher education Not a primary focus on community outcomes, e.g., student outcomes or teacher guidance Published before 2009 			
Full-text screening				
Inclusion criteria	Exclusion criteria			
 Community involvement as part of course- based activities in higher education Community-based activity as main goal in course, thus an activity in which students collaborate with community actors by exchanging or integrating knowledge and/ or skills A community-based activity beneficial for community A clear case or course description or clear methodology 	 Same as described above and: No described process criteria Full text not available Not peer-reviewed Book chapters and theses Community-based activity as means, e.g., for student learning Reflexive works with no distinct case and methodology 			

CP was consulted in the event of disagree- between a theme as either a goal or a stratindependently by MV and a colleague, which and inductive coding was applied again for resulted in a Cohen's kappa coefficient (к) a more comprehensive and complete underof 0.88999 (McHugh, 2012). As this result is standing of themes. The goals and strate-Full-text screening was undertaken by MV in depth with author CP for intersubjectivin consultation with CP.

Data Extraction

An Excel worksheet was used to extract key practical, empirical, and theoretical elements of the included articles. For each article, data were extracted according to characteristics of the study, course-based activity, and community involvement processes. A more detailed overview of all characteristics is shown in Table 2. The data extraction was undertaken by MV.

Data Analysis

A random sample (n = 10) of the included articles was read carefully and coded inductively. This inductive approach allowed for an exploration of this field in coursebased higher education activities (Chandra & Shang, 2019). The initial set of codes of this first sample was imported in ATLAS. ti 8 Windows, then compared and crossconnected through axial coding (Williams We present the results in four sections. First & Moser, 2019). Seven themes emerged: is an overview of the article characteristics; alignment, shared ownership, balancing second, a conceptualization of community power relations, joint learning and knowl- involvement; third, seven guiding principles edge creation, representation, immersion, for community involvement; and finally, and relationship building. These themes eight related implementation strategies. formed the basis of the codebook and were These results give insights into how comsubsequently used to selectively code and munity involvement is currently approached

Title and abstract screening were under- recode all included articles, including the taken by author MV and a colleague. Author first 10. In addition, a distinction was made ment. The first 250 abstracts were screened egy. In this second round of analysis, open equal to an almost perfect agreement (94%) gies belonging to these themes—or quiding on the manner of abstract screening, the re- principles-were analyzed, compared, and maining abstracts were screened separately. rearranged. The data analysis was discussed itv.

Results

A total of 21 articles were included for analysis (Table 3). The PRISMA flow diagram in Figure 1 shows that the initial search identified 3,658 records. Then 1,667 works were screened by title and abstract after deduplication and removing records published before 2009. The latter were excluded to examine community involvement in the most recent higher education context and its conceptualization, and 534 records were subsequently full-text screened for eligibility. A large number of records were included for full-text screening, as many seemed to have a focus on community involvement. On more careful reading, many contained no specifics about community involvement, or were focused on communities from the perspectives of students or higher education.

Study	Course-based activity	Community involvement
Author	Course description	Type of community
• Title	Type of course-based activity	Role of community
• Year	Discipline	Level of involvement
Study design	University	Start of involvement
Study aim	Faculty	Aim of involvement
Participants	Students	Involvement strategies
Duration of study	Community	
Country of origin		
Country of course-based activity		

Table 2. Article Characteristics for Data Extraction

in course-based higher education activities mostly a qualitative design (1–15, 17–19, 21). and provide a foundation for understanding Two articles describe a mixed-methods apand shaping this involvement, although the proach (16, 20). detail of the description of these insights differed across the articles.

Article Characteristics

An overview of the final set of 21 articles is provided in Table 3. They originate from eight countries: the United States (1-4, 6-11, 16-17, 19), Canada (5, 21), South Africa (12, 18, 20), Japan (13), Australia (11), Colombia (10), and Uganda (14). Two are written in partnership with other HEIs, one is a cross-country study (Colombia, Spain, U.S.; 10) and one within country (South Africa; 18). Five articles investigate international course-based activities, of which four originate in the United States and are set up in Nicaragua (8, 19), Ecuador (7), and India (2), and one in Colombia through an exchange with Spain and the United States (10). All articles offer empirical data describing case studies of single or multiple collaborative course-based activities regarding an identified societal issue. Eleven articles describe a of HEIs and students toward community single case study (1-7, 11-12, 19-20) and 10 in community-based course activities in a multiple case study (8–10, 13–18, 21), with higher education.

A Conceptualization of Community Involvement

The concept of community often remains vague in the selected articles and refers to different kinds of actors (residents, organizations, key figures), including various groups of people (entire neighborhoods, minority groups, employers). Community is defined in only three articles (7, 19–20), which argue for its complexity and heterogeneity due to the numerous coexisting perspectives in any given community. Descriptions of ways to take these internal differences into account, however, are rarely touched upon. The 18 other articles (1-6)8–18, 21) generally use the term to indicate a physical place where students and teachers go to help or learn, such as "where we work" (1) or "where the learning takes place" (15), pointing out the central role

Figure 1. PRISMA Flow Diagram of Article Screening



Table 3. An Overview of the Articles Included in This Review

#	Author	Year	Title	
1	d'Arlach et al.	2009	Voices From the community: A Case for Reciprocity in Service-Learning	
2	Brown et al.	2018	Service-Learning With Tibetan Refugees in India: A Small University's Experience	
3	Bucher	2012	Old and Young Dogs Teaching Each Other Tricks: The Importance of Developing Agency for Community Partners in Community Learning	
4	Chen et al.	2015	Sustainable Futures for Linden Village: A Model for Increasing Social Capital and the Quality of Life in an Urban Neighborhood	
5	Curwood et al.	2011	Building Effective Community–University Partnerships: Are Universities Truly Ready?	
6	Donaldson & Daughtery	2011	Introducing Asset-Based Models of Social Justice Into Service Learning: A Social Work Approach	
7	Gadhoke et al.	2019	Minga, Participatory Action, and Social Justice: Framing a Decolonization Process for Principled Experiential Learning Among Indigenous Shuar Communities in Amazonian Ecuador	
8	Gates et al.	2014	"A Pesar de las Fronteras"/"In Spite of the Boundaries": Exploring Solidarity in the Context of International Service Immersion	
9	Goertzen et al.	2016	Exploring the Community Impact of Service-Learning Project Teams	
10	Hufford et al.	2009	Community-Based Advocacy Training: Applying Asset-Based Community Development in Resident Education	
11	Irazábal et al.	2015	Enabling Community–Higher Education Partnerships: Common Challenges, Multiple Perspectives	
12	Jones et al.	2018	Service-Learning Partnerships: Features That Promote Transformational and Sustainable Rural and Remote Health Partnerships and Services	
13	Kawabe et al.	2013	Developing Partnerships With the Community for Coastal ESD	
14	Mbalinda et al.	2011	Assessing Community Perspectives of the Community Based Education and Service Model at Makerere University, Uganda: A Qualitative Evaluation	
15	Mtawa & Wilson-Strydom	2018	Community Service Learning: Pedagogy at the Interface of Poverty, Inequality and Privilege	
16	Muwana & Gaffney	2011	Service-Learning Experiences of College Freshmen, Community Partners, and Consumers With Disabilities	
17	Petri	2015	Service-Learning From the Perspective of Community Organizations	
18	Preece	2016	Negotiating Service Learning Through Community Engagement: Adaptive Leadership, Knowledge, Dialogue and Power	
19	Pillard Reynolds	2014	What Counts as Outcomes? Community Perspectives of an Engineering Partnership	
20	Van Schalkwyk & Erasmus	2011	Community Participation in Higher Education Service Learning	
21	Valaitis et al.	2016	Street Smarts ↔ Book Smarts: Three Neighborhoods and One University School of Nursing Partnering for Health	

From the articles, three types of commu- involvement in course-based higher edu-19, 20). A distinction can be made from how action and to evaluate the success of comthese community actors' roles are formu- munity involvement. These are not standnity members, these articles formulate the such as alignment or balancing power relacommunity as a target group of the HEI's tions. As a means, that same guiding princommunity actors (mostly members) and of needs and expectations of a communitysetting and outcomes of community-based vice versa. course activities. In contrast, 13 articles (3, 6-7, 9-11, 14-15, 17-21) describe the com- Alignment munity as contributors, such as community mobilizers (12), resident consultants (21), or key informants (7, 14). Here, articles refer to the community as active collaborators throughout and beyond the course activities and often cocreate the design of the course or courses. This formulation is thus linked with higher education actors' perception of community actors' capability and their level of involvement in these activities.

Seven Guiding Principles for Community Involvement

as well as future guidance to community involved. Therefore, the possibilities of

nity actors can be distinguished (Table 4). cation activities: (1) alignment, (2) shared This typology touches upon the different ownership, (3) balancing power relations, community actors involved: community (4) joint learning and knowledge creation, members (1, 3–11, 13–16, 18–21), community (5) representation, (6) immersion, and (7) leaders (2, 4–5, 7–9, 11–15, 21), and orga- relationship building. These principles can nization representatives (2, 4–7, 12, 15–17, be used both to guide decision-making and lated in the articles. Eight articles formulate alone principles: They are interdependent them as recipients (1-2, 4-5, 8, 12-13, 16) of and influence each other. They often serve service or knowledge (1, 21). Despite com- as both a goal and a means. As a goal, a munity involvement in the course-based guiding principle is what you would aim to activities, such as interviews with commu- achieve for or with community involvement, intervention (1, 5, 8, 16) or in need of aid ciple can serve as a way to achieve another or assistance (2, 4, 12–13). Related to this guiding principle. For example, balancing type of formulation, students often consult power relations can achieve the alignment take along their views to inform agenda- based course activity (or alignment) and

This guiding principle refers to the shared understanding of the purpose and trajectory of the community-based course activities for all parties. Alignment entails cocreating a shared understanding of the most important elements of the activities among students, faculty, and the community actors involved (community members, community leaders, and/or organization representatives). Twenty articles (2–21) emphasize the need to align the purposes, goals, needs, values, and expectations of all parties involved. Challenges in aligning Seven guiding principles are extracted these elements can arise from curricular from the articles and give current insight time constraints and the capacity of those

Table 4. A Typology of Community Actors, Its Definition and **Description in Text**

Type of community actor	Definition
Community members (1, 3–11, 13–16,18–21)	Grassroot community members that live in a specific geographical area (4, 11, 13, 14, 20), share similar characteristics (3, 8), relate to a vulnerable group of people (1, 3, 7, 20).
Community leaders (2, 4–5, 7–9, 11–15, 21)	Key figures in the community that speak for or represent a group of people, such as a spiritual leader (2) or a school principal (12).
Organization representatives (2, 4–7, 9-10, 12, 15–17, 19, 20)	People that work for and represent public agencies and nonprofit organizations.

educational programs (What can be done in a course?), community capacity (What is feasible for the community actors?), and common goals (What do we want to achieve Balancing Power Relations together?) should be carefully considered. Such consideration allows for more realistic expectations and better outcomes both for students (13, 16) and for community actors (2, 6, 12, 17, 20). Without alignment, a community-based course activity can easily result in a mismatch between higher education and community goals:

The failure of the planned [community-based course activity] was attributed to the hasty attitude of the [activity]. [Students] should have held more interviews and meetings to better understand the local community's interest . . . and to learn the local community's interest is indispensable to the successful setting of project outcomes. (13) [Kawabe et al., 2013], p. 129)

Shared Ownership

Shared ownership entails everyone involved (1–6, 11). Having a comfortable environment having shared accountability and agency in (Can all involved actors speak their mind?) a community-based course activity. With in which the knowledge and priorities are shared ownership, each party can guide considered of value (Are all knowledge the activity toward fulfilling their needs, and priorities taken seriously or weighted interests, and desired outcomes. Fourteen equally?) can help (2). These factors are imarticles (1-3, 5-6, 8-12, 14-16, 21) empha- portant not only so that community actors size the significance of community owner- can express their needs and interests but ship. To create such ownership, opportunity also for reciprocity, which influences both (Does everyone have a place and time?) and experiences (process) and outcomes (prodcapacity (Does everyone have the necessary skills and resources?) for all involved aligned (alignment) to community actors' actors is necessary. Community-driven ac- needs if they are not valued or if community tivities were mentioned as a good practice actors do not dare to speak their mind (11, for shared ownership by starting with a 20). In particular, community involvement codefined issue existing in the involved can be used for empowerment and emancicommunity (13). Moreover, Jones et al. pation for community actors if all involved (2018; 12) and Valaitis et al. (2016; 21) argued that "true partnership" and "true power relations (11, 15, 20). reciprocity" can be hampered if there is a lack of shared ownership. Lack of shared ownership can result in community actors' reluctance to use the outcomes and a dissatisfaction with the partnership. The quote actors. Students, teachers, and community below emphasizes both an urgency for and actors should all be a part of a learning frustration with community actors' ownership over community-based course activities:

"[Students] come in, deliver what they want and it meets their needs. Why would you want to work with them?"—community actor about

students (12 [Jones et al., 2018], p. 83)

Balancing power relations refers to the awareness and redistribution of existing power differentials in community-based course activities. The power relations between higher education and community, owing to differences in background, education, values, and knowledge, need to be recognized, redistributed, and deployed. Nine articles (1-6, 11, 18, 21) discuss the power relations faced when actors from higher education and communities collaborate. The goals of students or HEIs are often prioritized over community actors' goals (2-3, 5, 5)11, 20) by higher education and even community actors (2, 20). The balance of power influences the way community actors are involved in community-based course activities; for example, community actors try to benefit students or do not dare to speak their own mind (2, 20). Seven articles mention the challenges and urgency of actively balancing out these power differentials uct). For example, the outcomes cannot be actors are aware of and guided through the

Joint Learning and Knowledge Creation

This guiding principle refers to learning and creating knowledge jointly with all involved and knowledge-creating process. Thirteen articles illustrated how a joint experience motivates students and community actors to digest knowledge, learn, and create something new together (1, 3, 5–6, 8, 11–14, 17-18, 20-21):

Community partners [who] felt a

relationship with [higher education institution] had reciprocity when they also made a valuable contribution, such as when there was joint creation of knowledge. (17 [Petri, 2015], p. 103)

Valaitis et al. (2016) argued that the integration of knowledge from higher education and community is necessary for good implementation of a community-based Immersion course activity and the dissemination of the Immersion refers to a deep involvement in outcomes (21). In line with this observation, three articles (1, 3, 17) describe this guiding principle as reciprocity in both the outcomes and the process toward achieving for awareness, familiarity, and sensitizing them. In other words, the way the involved actors learn and create knowledge as part the involved actors. Especially, immersion of the process—or their involvement—can also be considered as an outcome. Two articles (1, 6) argued that all involved actors should have humility (Are you truly open to ideas other than your own?) and deference (Are you respectful of ideas you do not share?) toward each other. This process of involvement and integration of knowledge 15–16) and (2) to adopt relevant intervenwas described as challenging, awkward, and tions, strategies, or any type of outcome difficult due to confrontation with differences in values and beliefs among students According to Valaitis et al. (2016), and supand community actors (balancing power ported by Gates et al. (2014), immersion can relations; 1, 11).

Representation

This guiding principle refers to having representative community actors involved in the community-based course activity, different community members. Seven articles (1, 4, 6, 13–14, 16, 21) clearly state representation as an important element of sitization can promote a better understandhigher education activities, but do not interaction and trust (relationship building; elaborate why it is important. Donaldson 10) and alignment (21). and Daughtery (2011) posed the question "Who represents the community?" and pointed out the fragility of a collaboration Building a relationship refers to developbetween higher education and community ing sustained interactions between higher when only one community actor is involved. education and community actors that are In both Donaldson and Daughtery (2011) and characterized by social bonds and trust. Kawabe et al. (2013), a single community Sixteen of the included articles (1-2, 4-7, 4-7)actor is the only access point for community 10–14, 16–17, 19–21) placed emphasis on members and community organizations. For a relationship (characterized by human a single isolated activity this might suffice, connection and social bonds) rather than but for long-term collaboration, a network a partnership (characterized by merely the of involved community actors is more exchange of labor and resources; 1, 6–7, 10, sustainable (6, 13). Valaitis et al. (2016; 13, 21). According to Gadhoke et al. (2019) 21) argued that community actors have and Petri (2015), such a relationship is cendecision-making power over certain com- tral to "true reciprocity." To build a relamunity priorities, and thus power over who tionship, prior contact or prior collaboration

is involved (and who is not) to decide what is needed, is a priority, or is important in the community. These two examples point out ethical and power challenges if just one or a selected group of community perspectives is considered. Therefore, the question "Who represents the community?" could be used as a starting point to determine the involvement of (more) community actors.

the cultural or social circumstances of all involved actors. Thirteen (1-2, 4, 6-8, 10, 1)13–16, 20–21) articles emphasize the need to cultural and social differences among was seen as a responsibility of students and faculty: to get acquainted with the community culture (1-2, 7-8, 10, 14-15, 20). Two approaches for this guiding principle are described: (1) to let students critically think about these differences to raise their own awareness and sensitivity (2, 6-8, 10, 10)in the community (4, 6–7, 10, 14, 20–21). enhance relationships beyond the walls of higher education, prepare students to understand a community's contextual factors, and integrate community actors into the higher education setting. Immersion thus requires a two-way effort: sensitizing comso that they can represent perspectives of munity actors to the university environment and sensitizing students and teachers to the community environment. This mutual sencommunity involvement in course-based ing of each other's worlds to improve social

Relationship Building

prerequisite. Accordingly, mutual trust and a dialogue (1, 4–6, 10–11, 13–14, 18, 21); (3) time to build this trust was considered a Providing feedback on and evaluation of the key value for relationship building (1, 5–7, community-based course activity (10–13, 17, 12, 14, 17, 21). On the one hand, trust was 21); (4) Offering capacity and competency described as a goal in relationship building, training (2, 5-8, 10); (5) Facilitating acsuch that through in-person interaction countability opportunities (1, 3, 6-7, 10-12, trust is built (17, 21). On the other hand, 14, 16, 21); (6) Familiarization with comtrust was described as a means for a rela- munity and community actors (1, 3, 5-6, tionship: With trust among higher educa- 10-14, 16-17); (7) Facilitating participation tion and community actors, a relationship opportunities (13-14, 21); and (8) Building can exist (5, 12, 14). The following quote trust among involved actors (1, 4-7, 12, 14, illustrates the connection between reciproc- 17, 21). These strategies appear to be appliity and trust in building a relationship with cable to multiple guiding principles, so one community actors:

The [community actors] reflected that hosting students . . . and providing them with their time, resources and interviews, frequently without any tangible benefits, was troubling and discouraged willingness to participate. (14 [Mbalinda et al., 2011], p. 8)

Moreover, this quote emphasizes how "community fatigue" can hamper a relationship between higher education and a community. *Community fatique* refers to the exhaustion of community actors when they are "used" with no tangible benefits for the community. As community-based course activities in higher education are dependent on commitment of both higher education actors and community actors, community actors' willingness to participate has a direct impact on the continuity and sustainability of community-based course activities. A relationship based on trust and reciprocity (outcomes for all involved) can create a safe environment that allows for working To our knowledge, this is the first narraand learning together in a sustainable way tive literature review studying community (5). Curwood et al. (2011; 5) described how involvement in course-based higher educasuch a relationship can make for resilient tion activities. This analysis supports deepcollaboration, and in this way "can remain ening the understanding and development on-track without the extensive levels of of community involvement in the specific personal contact characterizing the early context of higher education course-based stages of teamwork" (p. 21).

Strategies for Community Involvement in Higher Education

Eight strategies were extracted from the reviewed articles (1–21) to make community involvement in higher education more tangible and encourage its implementation. The previous sections implied some guiding principles in relation to some of the strategies. Table 5 presents the following strategies: (1) Shaping the course activity The underlying rationale of community

with community actors was mentioned as a together (1-6, 10-14, 16, 18-21); (2) Having strategy serves multiple principles.

> Table 5 provides an overview of all eight strategies, including an explanation, tangible examples, and related principles. Not all examples are explained in the same depth, owing to a lack of explanation in the relevant articles. The strategies are also influenced by the level of involvement of community actors and can be implemented for the desired intensity of the collaboration. For example, shaping the course activity together can be as simple as having one period of extensive contact with community actors before the course activity in order to align goals and expectations. More intensive involvement could look like codesigning the entire course (activity) based on coidentified community priorities. Moreover, these strategies can be implemented for collaboration between higher education actors (teachers and supporting faculty members) and community actors as well as between students and community actors.

Discussion

activities. In this section we reflect on community involvement: its relation to community impact, methods for its optimization, its recognition in existing literature, and the practical implications of this review for course-based higher education activities. In this way, this review seeks to encourage critical thinking about community involvement processes and how community involvement should be carefully positioned within the higher education context.

	0		
Strategy	Explanation	Examples	Guiding principles
Shaping the course together (1-6, 10-14, 16, 18-21)	The design, implementation, execution, and evaluation is shaped together with multiple community actors and students through shared decision-making for the most important elements of the community-based course activities	 Inform about, discuss, and cocreate the purpose and trajectory of the community-based course activity, e.g., by Q&A meetings, briefings, discussion sessions, or workshops prior to or at start of the course (3, 10, 12–13, 16, 20–21). Determine mutually beneficial common goals and outcomes, such as drafting a set of principles, values, or course objectives (6, 11, 13, 16, 21). Integrate community input during the course, by means of a needs- or asset-based assessment or coproducing the outcome (6, 11, 13, 16, 21). 	 Alignment Shared ownership Power relations Joint learning and knowledge creation Relationship building
Having a dialogue (1, 2, 4–6, 10–11, 13–14, 18, 21)	A dialogue between involved actors focuses on the interaction of the actors with the aim of better understanding each other's world.	 Be democratic (taking turns), with time to listen, talk, empathize, and digest (1, 2, 11). Express and discuss expectations and concerns, such as transparency about the experiential nature of the activity or the newness of the relationship (5–6, 11, 18). Reflect together on differences between community and students with respect for diversity of views, e.g., by discussing experiences, sharing key messages, and giving verbal and written comments (1, 4, 10–11, 18). 	 Alignment Shared ownership Shared ownership Power relations Joint learning and knowledge creation Immersion Immersion Relationship building Representation
Providing feedback and evaluation (10–13, 17, 21)	An evaluation of the community-based course activity with community actors through feedback loops.	 Provide feedback to community on student outcomes and experiences, e.g., how did students benefit from the course activity? (17). Evaluate and reflect on course and outcomes with community actors, e.g., by quarterly meetings, discussions, participatory workshops (10–13). Dissemination of and feedback on outcomes, such as writing together in open documents so community actors can see their insights in the outcomes (21). 	 Relationship building Shared ownership Alignment Joint learning and knowledge creation
Offering capacity and competency training (2, 5–8, 10)	Training both students and community actors to prepare them better with necessary skills for the social and cultural differences in the science- society interface.	 Introduce critical concepts and train cultural competences, e.g., trained by community actors or students from previous cohorts (2, 6–8, 10). Provide community actors with information about higher education frameworks (5). Hold workshops for community actors to recognize their own skills (10). 	Shared ownership Immersion

Table 5. Strategies and Related Guiding Principles for Community Involvement in Higher Education

Table continued on next page

Guiding principles	igh community- Shared ownership Power relations Power relations Relationship building Alignment 	 missioner, teacher, Power relations Immersion Immersion Immersion Immersion Immersion Shared ownership Alignment Alignment Alignment Stationship building 	ommunity (2, Power relations Representation Joint learning and knowledge creation n (14, 21). 	ome potential • Joint learning and knowledge recation • Immersion polite, helpful, • Immersion • Shared ownership
Examples	 Set up community driven-activities led by community actors, through community-identified topics and needs (7, 10–11, 14). Give community actors a role as expert (not as an equal), so an emphasis lies on the value of community actors' experiential knowledge (1, 6). Put time and effort into understanding the community expert role through discussion among community actors, students, and teachers (6). 	 Community actors in the classroom, as an informant, advisor, commissioner, teacher, or colearner (1, 3, 5, 21,16). Site visits to community locations, such as a community tour, an introduction to key community figures, and interaction with grassroots community members (4, 6, 11, 14, 16, 12). Discussion sessions between students and community actors, such as brainstorming sessions, needs or asset mapping, a debate, or a game (1, 3, 6, 16, 21, 13,). 	 Put effort into reaching out, using different access points into the community (2, 13–14). Set up off-campus meet-ups at locations in the local community to encourage participation (21, 14). Use language that is understandable for everyone and avoid jargon (14, 21). 	 Take time to get to know each other, have fun together, and overcome potential issues of territoriality (1, 2, 5, 6, 17, 21). Behave respectfully and inclusively, through active listening; being polite, helpful, interested; and showing deference and consideration (1, 5, 14).
Explanation	Accountability, in particular to community actors, by placing emphasis on the responsibilities of the individual expert roles in the collaboration.	Familiarizing with the community context and its actors through direct contact with community actors and the physical places related to the community-based course activity.	Creating an environment in which community actors can participate in the entire process of the course.	Trust is built in an environment in which higher education actors (including students) and community actors feel safe and can speak their
Strategy	Facilitating accountability opportunities (1, 3, 6–7, 10–12, 14, 16, 21)	Familiarization with the community (1, 2, 3, 5–6, 10–14, 16–17)	Facilitating participation opportunities (2, 13–14, 21)	Building trust (1, 2, 4–7, 12, 14, 17, 21)

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to achieve the community-centered values 2011; Butin, 2015; Dempsey, 2010). of community involvement (reciprocity, social justice, empowerment, and solidarity), we need to move beyond the exchange ing principles and/or strategies for comof products and toward transformation (Clifford, 2017; Davis et al., 2017). By placing more emphasis on the experience of the involvement (e.g., through participation, cocreation, and shared decision-making principles, lessons learned, and best pracprocesses in course-based higher education activities), greater impact could be achieved (Clifford, 2017; Sweatman & Warner, 2020). examples of the importance of shaping this participatory research (CBPR), and particiexperience, in particular with the guiding principle relationship building. Other elements, such as trust, two-way efforts, and actors in research (Cashman et al., 2008; in the other guiding principles and related et al., 2017; Roberts, 2013; Von Peter & Bos, strategies. Therefore, we believe that the 2022). Similar to our findings, Collins et al. current definitions, guiding principles, and strategies can help shape meaningful experiences of involvement.

Thus, this review sheds light on how community actors and community involvement processes are approached in course-based higher education activities. The articles included in this review often have a profound and critical conceptualization of community involvement processes in course-based activities (1, 3, 5, 20, 21) that are in line with community-centered values that emphasize an active and participatory role for community actors (Clifford, 2017; Dostilio et al., 2012; Stanlick & Sell, 2016). Although this review has provided detailed new insights on the how-to of community involvement in course-based activities, the results also show that difficulty remains for incorporating these conceptualizations (e.g., transparency of intended outcomes, community representation, or alignment of goals) into practice. This difficulty is also echoed in our findings on how community is generally conceptualized as a "place where students and This review adds to this literature, as the teachers go to help or learn from a group of challenging higher education context in-

involvement is that involvement leads people," and the choice of words in eight of toward greater impact in the community the total 21 articles that portray community (Clifford, 2017; Sweatman & Warner, 2020). actors with language such as "providing aid Community impact can be achieved by a for" or "learning from" (recipients) instead process of long-term positive community of "active collaborators" or "mutual learnchange and development (Meringolo et al., ing" (collaborators). These findings point 2019). The community-based course ac- toward a discrepancy between the written tivities in higher education, however, are conceptualization and reflection on comoften short-term and time-constrained, munity involvement processes and actually making it hard to achieve any community incorporating and acting on communityimpact, even if the outcomes occur in an centered values, a conclusion in line with appropriate and responsive way (James & other literature on community involvement Logan, 2016). It is therefore argued that in the higher education context (Bortolin,

This article is not the first to describe guidmunity involvement, and therefore adds to the larger literature seeking a deeper understanding of community involvement processes in higher education. Guiding tices regarding the broader field of involving actors with experiential knowledge in research and higher education, such as trans-The findings of this review give multiple disciplinary research, community-based patory (action) research, provide a similar framework to equitably involve community a comfortable environment, are interwoven Collins et al., 2018; Crosby et al., 2013; Davis (2018) and Roberts (2013) argued for sharing decision-making responsibilities and mitigating power differentials in CBPR for establishing equitable partnerships between higher education and community actors built on trust, mutual respect, and community empowerment. Moreover, Collins et al. also reflected on how community involvement requires a different mindset, one that includes humility and reflexivity on one's own knowledge, privilege, power, and beliefs. Several studies emphasize how higher education actors should invest more in connecting with community actors personally as opposed to professionally, as a means for mutual learning and community involvement (Davis et al., 2017; Stewart & Alrutz, 2012; Von Peter & Bos, 2022). In line with our findings, one of the main challenges indicated by Cashman et al. (2008) and Collins et al. (2018) is the amount of extra time, effort, and flexibility needed to understand each other's perspectives and build common ground.

involvement processes in comparison to nication of teachers toward students and other research approaches. Achieving suc- the community. The potential for harm recessful community involvement is already sulting from lack of appreciation for these messy, complex, and time-consuming in factors can make community involvement research (Cashman, 2008; Collins et al., in course-based higher education activities 2018), but community involvement pro- particularly fragile. If students or teachers cesses in course-based higher education are unprepared, lack communication skills, activities also deal with (1) rigid higher or are insensitive to cultural differences, it education structures (Tryon et al., 2008) influences not only the experiences of comand (2) the involvement of students and munity actors, but also their own experiteachers (Burton et al., 2019). These factors ences, the outcomes of the course, and the merit separate discussion.

First, the organizational structure of higher education curricula limits opportunities to achieve successful community involvement in course-based higher education activities. For example, students and teachers are involved only for the short duration of a course, whereas community actors could be involved in multiple courses (Almjeld et al., 2022; Tryon et al., 2008). Guiding principles, such as relationship building, seem difficult to realize within the time frame of a course and possibly with multiple student groups and teachers (Tryon et al., 2008). Tijsma et al. (2021) have described how a thematic approach for community-based course activities, in which multiple courses (consecutively and concurrently) are coupled to increase the time frame in which community involvement can take place, introduces the commitment of higher education actors to community actors beyond course-based activities. However, for achieving successful community involvement in course-based higher education activities, future research is necessary for finding appropriate ways to prepare students in particular, but also teachers and community actors, for community involvement practices in coursebased activities.

Second, students and teachers are often en- higher education activities. Although some tirely new to community involvement pro- articles focused on the outcomes of comcesses (Bringle & Steinberg, 2010). Without munity involvement—such as agency, prior experience, students and teachers empowerment, and reciprocity—the main may be unaware of the sensitivity of power focus was never specifically on process derelations, social structures, and underly- scriptions, such as community actors' own ing cultural differences in the community experiences of their involvement or detailed and the collaboration. They can influence descriptions of the way community actors these social dynamics with their own (still were involved in and beyond the course. developing) understanding of power and Through careful reading, we identified their potential impact on these dynamics the articles that did contain a description (Clark & Nugent, 2011; Sutton, 2011). For of the process of establishing community example, students' manner of interac- involvement. This interpretive approach tion, knowledge exchange, and translation (Greenhalgh et al., 2019) gave an in-depth into knowledge can factor heavily in the understanding of the current definitions, outcomes and experiences of community guiding principles, and strategies. More re-

troduces an extra dimension to community actors, as can the facilitation and commurelationship between higher education and community actors (Butin, 2015; Marullo & Edwards, 2000). At the same time, understanding such factors can make community involvement in higher education a powerful means to create professionals who are committed to social justice, who are humble and reflexive toward their own expert role and knowledge and sensitive to power differentials, and who thus can develop capabilities for collaborating with community actors in order to address complex social problems (Jakubowski & McIntosh, 2018). Hence, preparing students and faculty for community involvement seems imperative and can potentially enable them to broker the interaction between science and society (McMillan et al., 2016). These definitions, guiding principles, and strategies can serve as a framework for preparing future professionals for community involvement in this science-society interface.

Methodological Considerations and **Future Research**

This narrative review aimed to give insights into the current processes of community involvement in course-based higher education activities. Significant effort was required to find case studies describing the way community actors are involved in course-based search is needed to validate these principles **Conclusions** and strategies and determine their impact. Moreover, the significance of the principles and strategies in the process of community involvement was not determined in this review.

The depth and implementation of the process of community involvement is likely to be more nuanced, versatile, and complex than is presented here (Nelson & Stroink, 2020). Specifically, there is a need for more insight into the influence of personal, cultural, and organizational values of all involved actors. The power relations and relationships in a collaboration seem ing. In presenting these first steps, we hope highly context-dependent, due to infinite possible combinations of involved actors (disciplines, organizations, and communities). Future research should therefore focus on how these different contexts, as well as personal and interpersonal values, influence the process of community involvement. In other words, the framework of definitions, principles, and strategies calls for deeper understanding and validation, preferably including community actors in this process.

This narrative review can serve as a first stepping stone toward more successful community involvement in course-based higher education activities and higher education in general. To this end, it offers a framework of definitions, guiding principles, and related strategies that have both theoretical and practical implications. This framework can guide the design, implementation, facilitation, and evaluation of community involvement in higher education and encourage rethinking the current approaches and also deepen our understandto inspire both academics and community actors to act on the existing conceptualizations and rethink their respective roles in these collaborations. All have a part to play in improving the way these collaborations are shaped. Paying attention to the current discrepancies, rethinking our definition of community, and aiming for successful community involvement could be the next step toward genuinely reciprocal or even transformative collaborations among students, teachers, and community actors.

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Declaration of Interest

The authors declare that there is no conflict of interest.

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The search string was developed by MV and CP and the experienced librarian RV. Abstract screening was performed by MV, RS and CP. Full-text screening was performed by MV and CP. Data extraction was performed by MV. MV and CP rated the quality of the included studies. MV was responsible for writing the manuscript. CP and MZ read several versions of the manuscript and provided their feedback and suggestions regularly. All authors read and approved the final manuscript.

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