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# In This Issue

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>104</td>
<td>Ageism and the Counseling Profession: Causes, Consequences, and Methods for Counteraction</td>
<td>Matthew C. Fullen</td>
</tr>
<tr>
<td>115</td>
<td>Counselor-in-Training Intentional Nondisclosure in Onsite Supervision: A Content Analysis</td>
<td>Ryan M. Cook, Laura E. Welfare, Devon E. Romero</td>
</tr>
<tr>
<td>146</td>
<td>Service Learning in Human Development: Promoting Social Justice Perspectives in Counseling</td>
<td>Kristi A. Lee, Daniel J. Kelley-Petersen</td>
</tr>
<tr>
<td>159</td>
<td>Effects of Customized Counseling Interventions on Career and College Readiness Self-Efficacy of Three Female Foster Care Youth</td>
<td>Regina Gavin Williams, Stanley B. Baker, ClarLynda R. Williams-DeVane</td>
</tr>
<tr>
<td>175</td>
<td>Development and Validation of the College Mental Health Perceived Competency Scale</td>
<td>Michael T. Kalkbrenner, Christopher A. Sink</td>
</tr>
<tr>
<td>190</td>
<td>Becoming a Gatekeeper: Recommendations for Preparing Doctoral Students in Counselor Education</td>
<td>Marisa C. Rapp, Steven J. Moody, Leslie A. Stewart</td>
</tr>
<tr>
<td>200</td>
<td>Discursive Digital Reflection: A Method for Enhancing Supervision and Training</td>
<td>Christopher Janson, Sophie Filibert</td>
</tr>
</tbody>
</table>
Ageism and the Counseling Profession: Causes, Consequences, and Methods for Counteraction

Matthew C. Fullen

As the number of older adults increases, it is important to understand how attitudes toward aging influence society, the aging process, and the counseling profession. Ageism—defined as social stigma associated with old age or older people—has deleterious effects on older adults’ physical health, psychological well-being, and self-perception. In spite of research indicating that the pervasiveness of ageism is growing, there are few studies, whether conceptual or empirical, related to the impact of ageism within the practice of counseling. This article includes an overview of existing literature on the prevalence and impact of ageism, systemic and practitioner-level consequences of ageism, and specific implications for the counseling profession. Discussion of how members of the counseling profession can resist ageism within the contexts of counselor education, gerontological counseling, advocacy, and future research will be addressed.

Keywords: ageism, aging, older adults, gerontological counseling, advocacy

Currently, there are approximately 47.8 million adults age 65 and over living in the United States, and this number is expected to grow to 98 million—or more than one in five Americans—by 2060 (Administration on Aging, 2017). Much of this growth can be attributed to the aging of the boomer generation, the age cohort born between 1946 and 1964. Approximately 10,000 boomers turn 65 every day (Short, 2016). Increases to the average life span also have expanded the number of older Americans, with a person age 65 now living an average of 19.4 additional years, and many living well beyond that age (Administration on Aging, 2017). Nonetheless, many misconceptions remain about the aging process, and recent research demonstrates that the prevalence of ageism is growing (Ng, Allore, Trentalange, Monin, & Levy, 2015). Ageism—defined here as social stigma related to old age or older people (Widrick & Raskin, 2010)—is associated with the lack of mental health services available to older adults (Bartels & Naslund, 2013), and when negative attitudes toward aging are internalized by older adults, significant consequences to health and well-being may occur (Levy, 2009).

Within the counseling literature, there appears to be a lack of research on ageism and its impact on older adulthood. A keyword search of leading counseling journals dating back to 1992 results in a single publication on the topic of ageism within the American Counseling Association’s Journal of Counseling & Development (Saucier, 2004), as well as a single empirical study in Adultspan Journal (McBride & Hays, 2012). Therefore, to elucidate the effects of ageism, as well as its role within the field of professional counseling, this article will provide a review of existing literature on the prevalence of ageism, its consequences among mental health professionals, and the impact of internalized ageism on older adults. The article concludes with recommendations for how counselors, counselor educators, and counseling students can mitigate the effects of ageism and promote positive perceptions of aging.

Prevalence and Impact of Ageism

Prevalence of Ageism

The term “ageism” was first used in the late 1960s to describe discriminatory beliefs or practices that are predicated on the age of a person or group (Butler, 1969). Like racism or sexism, prejudice...
associated with age is both pernicious and challenging to quantify. Many myths about aging are assumed to be true without additional consideration, leading to a “commonsense reality” about old age or older people that is then perpetuated throughout a society (Angus & Reeve, 2006, p. 141). Moreover, scholars argue that ageism is currently met with less disapproval than racism or sexism (Cuddy & Fiske, 2002; Nelson, 2016; Palmore, 2005), although more recent empirical research is needed to substantiate this hypothesis. Nevertheless, research indicates that views about aging are becoming more negative (Ng et al., 2015). Dominant myths include the notion that older adults are: (a) lonely and depressed; (b) increasingly similar as they grow old; (c) sick, frail, and dependent; (d) cognitively and psychologically impaired; (e) sexless and boring; and (f) unable to learn or change (Thornton, 2002; Whitbourne & Sneed, 2002). These myths persist in spite of research that demonstrates that older adults are heterogeneous, possess many psychosocial resources, frequently have high levels of self-rated and objectively measured health, and mostly do not experience dementia or other forms of cognitive impairment (Whitbourne & Sneed, 2002).

Stereotypes about older adulthood are transmitted throughout society and may lead to detrimental consequences for the health and well-being of older people. For example, media representations of older adults are likely to reinforce negative views about older adulthood. Television shows, movies, and advertising depict older people according to stereotypes about aging—or omit them altogether (North & Fiske, 2012)—and older people who watch more television over the course of their lives tend to view aging in a more negative light (Donlon, Ashman, & Levy, 2005). Ageism is transmitted through social media as well. References to older adults on Facebook are commonly comprised of references to cognitive or physical debilitation, the infantilization of older people, or suggestions that older adults be banned from public activities like driving or shopping (Levy, Chung, Bedford, & Navrazhina, 2014).

Negative stereotypes may lead to age-based discrimination, a phenomenon that experts describe as both “understudied” and “surprisingly pervasive” (North & Fiske, 2012, p. 983). For example, Posthuma and Campion (2009) described several workplace-based stereotypes that exist, in spite of a lack of supporting evidence. These include the notion that older workers have lower levels of ability and motivation, lower productivity, and greater resistance to change. Within the realm of health care, physicians may be less likely to offer particular medical treatments to older patients because of a belief that certain ailments are the inevitable consequences of natural aging (Bowling, 2007). Ageism may result in elder abuse, both within care facilities and among family members; however, it is underreported because of a lack of awareness among health and social service providers (Nelson, 2005).

Negative stereotypes about aging develop in a manner that parallels stereotypes like racism or sexism. Levy’s (2009) stereotype embodiment theory suggests that ageist views may be transmitted culturally and internalized by older adults, leading to significant changes to health and functioning. Older adults are first exposed to negative stereotypes about aging when they are young. As individuals age into older adulthood, their negative beliefs about aging become increasingly salient and self-directed. On the other hand, if an individual is socialized to hold more positive views toward aging, these viewpoints may serve as a buffer against internalized ageism (Levy, 2009).

Furthermore, stereotype embodiment theory (Levy, 2009) suggests that when stereotypes are assimilated from the surrounding culture, they eventually become self-definitions that influence a person’s functioning and health. Stereotype embodiment theory concludes that: (a) stereotypes are internalized throughout the life span; (b) they are likely to operate unconsciously; (c) as views of older age become increasingly relevant to a person’s identity, the age stereotypes become more
salient; and (d) self-referential views on aging are developed via pathways that may be both top-
down (i.e., societal perspectives are passed on to the individual) and longitudinal (i.e., views on old age begin in childhood).

Cuddy, Norton, and Fiske (2005) argued that groups within a society are often categorized based on two traits—warmth and competence—and the authors found that most participants rated older adults as warm, but incompetent. Contrary to the belief that ageism is only a concern in Western countries, Cuddy et al. reviewed a large-scale international study that included college students in Belgium, Costa Rica, Hong Kong, Japan, and South Korea. Across samples, participants viewed older adults as significantly more warm than competent, non-competitive, and having lower social status. Within their study, this trend persisted even when looking at cultures and countries that are typically described as more collectivist (i.e., Hong Kong, Japan, and South Korea).

Research indicates that ageism is prevalent within environments where older adults receive housing and health care services. In an ethnographic study on the impact of age and illness within a residential care setting, Dobbs et al. (2008) found that some family members, staff, and residents held negative attitudes about aging that resulted in an environment affected by ageism. In their study, examples of negative age bias included neglecting to gather resident input prior to making decisions, using infantilizing speech with older people, and stigmatizing residents because of dementia or physical disability. In a similar study completed within a multi-level care setting, Zimmerman et al. (2016) found that the use of multi-level, stepped care (i.e., adults with differing independence levels residing within the same setting) reinforced stigma related to age and health, with older adults differentiating among themselves based on which levels of care were required.

Impact of Social Forces

Scholars posit a wide range of hypotheses to explain the prevalence of ageism, but two systemic processes—modernization and medicalization—are identified in the literature as the most likely catalysts of negative attitudes toward aging (Cuddy & Fiske, 2002; Ng et al., 2015). In regard to modernization theory, Cuddy and Fiske (2002) explained that views of older adulthood have changed as a result of the shift from an agrarian society to an industrial society. Technological advances, increased literacy rates among young people, and a trend toward urbanization resulted in greater competition between young and old generations, as well as weakened intergenerational social ties between young people and their families of origin. The sum of these social changes led to decreased status for older people, resulting in the “warm, but incompetent” stereotype that is now associated with them (Cuddy et al., 2005).

Relatedly, improvements in health care have extended the life span and increased the ratio of older to younger people. Previous research shows that as the ratio of older adults to younger adults increases, views about older adulthood become increasingly negative (Ng et al., 2015). Given that the number of older people will increase markedly in coming years, it is possible that negative attitudes toward older people will continue to grow unless intervention occurs.

The second major social force described in the literature is the medicalization of aging, which refers to associating old age with a person’s physical health or illness, to the detriment of other aspects of well-being (Ng et al., 2015). The dominance of medical conceptualizations of old age is described as one of the “master narratives” associated with the modern study of aging (Biggs & Powell, 2001, p. 97). Although the causes of medicalization are many and complex, they can be summarized by the shift from viewing old age as a natural part of the life span to the viewpoint that old age, and even death itself,
are problems that modern medicine may be able to solve (Ng et al., 2015). Past research indicates that the medicalization of aging predicts negative attitudes toward aging and consequentially leads to “the objectification of older adults as patients rather than as individuals with interesting life experiences” (Ng et al., 2015, p. 2).

Consequences of Ageism

Impact on Older Adults’ Health and Well-Being

There is a substantial body of research indicating that age stereotypes influence older adults’ health and well-being. For instance, older adults’ perceptions of aging are associated with memory performance (Levy, Zonderman, Slade, & Ferrucci, 2011), hearing decline (Levy, Slade, & Gill, 2006), developing Alzheimer’s symptoms (Levy et al., 2016), and dying from respiratory or cardiovascular illnesses (Levy & Myers, 2005). In fact, Levy, Slade, Kunkel, and Kasl (2002) found that even after controlling for age, gender, socioeconomic status, loneliness, and functional health, older adults with more positive self-perceptions of aging lived 7.5 years longer than those with less positive self-perceptions of aging.

Conversely, research indicates that positive perceptions of aging may provide a salutary effect on health and well-being. Older adults with positive age stereotypes are 44% more likely to fully recover from severe disability compared to those with negative age stereotypes (Levy, Slade, Murphy, & Gill, 2012), and older military veterans who resisted negative age stereotypes had significantly lower rates of mental illness compared to those who fully accepted them (Levy, Pilver, & Pietrzak, 2014). These positive differences were found for suicidal ideation (5.0% vs. 30.1%), anxiety (3.6% vs. 34.9%), and PTSD (2.0% vs. 18.5%), even after controlling for age, combat experience, personality, and physical health. In regard to variables that may influence older adults’ self-perceptions of aging, Fullen, Granello, Richardson, and Granello (in press) found that resilience—the ability to bounce back from adversity—and multidimensional wellness were significant predictors of positive age perception, whereas increased age and decreased physical wellness predicted internalized ageism. Furthermore, resilience appeared to buffer older adults from experiencing internalized ageism as they grew older. However, older adults may not be exposed to interventions to promote resilience and well-being because of ageism’s impact on the availability of mental health services among older adults.

Impact on Mental Health Professionals

The gap between the mental health needs of older adults and the number of mental health professionals with specific training in working with older adults is on the verge of a “crisis” (Institute of Medicine, 2012, p. ix). Scholars provide a variety of explanations to account for this, including systemic factors—such as inadequate funding and a lack of training opportunities within academic programs (Bartels & Naslund, 2013; Gross & Eshbaugh, 2011; Robb, Chen, & Haley, 2002)—and personal factors, including low interest in working with older adults (Tomko, 2008) and therapeutic pessimism (Danzinger & Welfel, 2000; Helmes & Gee, 2003).

Systemic ageism. Although older adults consistently report higher life satisfaction than younger or middle-aged adults (George, 2010), approximately 26% of all Medicare beneficiaries, or more than 13 million Americans, meet the criteria for a mental disorder (Center for Medicare Advocacy, 2013). Yet, mental health services currently account for only 1% of Medicare expenditures (Bartels & Naslund, 2013). Systemic barriers may be partially responsible for the lack of access to mental health services among older adults. For example, inadequate reimbursement rates is cited as one reason for the 19.5% decline in psychiatrists accepting Medicare between 2005–2006 and 2009–2010 (Bishop, Press, Keyhani,
Similarly, Medicare payments to psychologists for psychotherapy decreased by 35% since 2001, after adjusting for inflation (American Psychological Association, 2014). Older adults are currently unable to use Medicare to access services provided by licensed professional counselors (LPCs) or marriage and family therapists (MFTs; Fullen, 2016b). This translates to an estimate of 175,000 mental health professionals who are unavailable to serve as Medicare-eligible providers (American Counseling Association, n.d.). Clients who age into Medicare coverage after working with these professionals face discontinuity of care caused by having to change providers.

Professional training barriers among the helping and health professions also may reflect systemic ageism. Half of the fellowship positions in geriatric medicine and geriatric psychiatry are unfilled each year, and only 4.2% of psychologists focus on geriatric care in clinical practice (Bartels & Naslund, 2013). Institutional barriers that inhibit student interest in careers related to work with older adults include a lack of visibility for multidisciplinary gerontology programs, the absence of gerontological content within textbooks, few faculty who are trained in gerontology, misconceptions about employment opportunities (i.e., the assumption that the only aging sector jobs available are in nursing homes), and a primary focus on the problems associated with old age when later life is discussed within the classroom (Gross & Eshbaugh, 2011).

Within the counseling profession, scholars describe a mixed commitment to gerontological counseling. Going back to 1975, Salisbury (1975) and Blake and Kaplan (1975) described counseling with older adults as an overlooked domain within professional counseling. Twenty years later, Myers (1995) argued that gerontological counseling had evolved from “forgotten and ignored” (p. 143) to a sub-discipline within the profession complete with standards and certification. However, the gerontological counseling specialization that existed between 1992 and 2008 was discontinued in 2009 when only two institutions had applied for accreditation (Bobby, 2013). Perhaps more telling, the 2016 Standards of the Council for Accreditation of Counseling & Related Educational Programs (CACREP) include zero references to the words old, older, older adults, or ageism; only one reference each to the words age and aging; and four references to the phrase life span (CACREP, 2015). Nonetheless, Foster, Kreider, and Waugh (2009) found that many counseling students have interest in topics related to gerontological counseling, including grief counseling (70%), retirement counseling (43%), family counseling with aging parents (64%), and counseling caregivers (55%). The same study found that many respondents were interested in working in a hospice setting (39%), a hospital geriatric unit (29%), a nursing home (25%), private practice with older adults (43%), and a community setting with older adults (45%). However, it is unclear whether students who are interested in working with older adults receive training and employment opportunities within these contexts.

Individual ageism. Research regarding the prevalence of ageism among individual mental health professionals is equivocal. When mental health professionals’ perceptions of clients based on age, gender, and health variables were studied, some researchers found health bias, but not age bias (Robb et al., 2002). Others reported that participants rated older clients as having a greater number of diagnostic problems (Helmes & Gee, 2003) and a worse prognosis than younger clients, in spite of all relevant information being matched across age groups (Danzinger & Welfel, 2000). Helmes and Gee (2003) found large differences in how older people were rated on key therapeutic variables. Older clients were viewed as less able to develop an adequate therapeutic relationship, less appropriate for therapy, and less likely to recover. Respondents in their study also felt less competent in treating older people, and they were less willing to accept older people as clients.

To counteract the potential influence of negative age bias on counseling treatment, McBride and Hays (2012) described the importance of linking work with older adults to multicultural
The authors surveyed 360 counselors and counselor trainees and found a significant, negative correlation \( (r = -.41) \) between multicultural competence and negative attitude toward aging. Tomko (2008) found that multicultural competence was associated with improved clinical judgment when working with older adults; however, it did not predict global attitudes toward aging. In sum, considerations of both the systemic and individual aspects of ageism have important implications for the counseling profession.

**Implications for the Counseling Profession**

The rapid growth of the older adult population will impact members of the counseling profession in a variety of ways. Shifting age demographics make it imperative that counselors understand how the pervasiveness of ageism impacts key professional values like diversity, social justice, and client advocacy. Four domains are outlined in which counselors may dedicate their attention to generating positive views of aging. These domains include counselor education, advocacy, research, and counseling practice.

**Counteracting Ageism Within Counselor Education**

Within counselor training programs, resistance to ageism begins with incorporating discussions about aging and older adulthood into the counselor education curriculum. Therefore, it is important that professional accreditation standards like CACREP adequately reflect the mental health needs of older adults and their families. In its current form, the omission of keywords like *aging*, *older adulthood*, and *ageism* from these standards may send a mixed signal to counselor training programs and their students about social justice and multicultural competencies as they relate to older adults.

Once ageism is identified by a counselor education program as a priority, counselor educators need to develop strategies for incorporating this focus in the existing curriculum. For instance, a life span development course provides ample opportunities to discuss issues such as shifting population demographics, multigenerational families, and how an aging population will impact the counseling profession. Assessing students’ current thoughts about the aging process, including both their own aging and that of family members, may create greater empathy for the needs of older adults. Similarly, when instructing social and cultural diversity courses, counselor educators should consider introducing topics such as ageism and age privilege and juxtaposing these constructs alongside dialogue about diversity and intersectionality (Black & Stone, 2005). Furthermore, when developing practicum or internship sites, counselor educators could make a point of developing placements in which older clients will be served. Identifying potential site supervisors who have experience in working with older adults is an important step, as it ensures that trainees are given adequate opportunities to reflect on their own perspectives on aging, disability, advocacy, and related issues.

**Counteracting Ageism Through Advocacy**

In regard to advocacy, counselors should resist ageism at national, state, and local levels. At the national level, the omission of counselors as approved Medicare providers limits the availability of mental health services for older adults and reflects the assumption that older adults’ needs are primarily physiological. This issue creates challenges for members of the counseling profession who are interested in providing services across the life span. Mental health advocacy on behalf of older adults includes educating lawmakers about the importance of Medicare reimbursement as a means of creating mental health service access (Fullen, 2016b). Professional organizations continue to support grassroots advocacy, as well as lobbying efforts, to influence Medicare policy on behalf of counselors. In fact, as of this writing there are bills in each chamber of the United States Congress (i.e., S. 1879; H.R. 3032), and a federal advisory group (i.e., the President’s Interdepartmental Serious Mental
Illness Coordinating Committee; ISMICC) recently recommended inclusion of counselors within Medicare (National Board for Certified Counselors, n.d.).

At the state and local level, members of the counseling profession should forge partnerships with gerontology professionals. For example, advocacy occurs when professional counselors and counselor educators make connections with members of the local area agency on aging, directors of local assisted living or skilled nursing facilities, or state policymakers who are responsible for budgetary and policy decisions related to aging. These partnerships are mutually beneficial; they provide members of the counseling profession with increased exposure to the diverse needs of older adults in their communities, and they educate local gerontology professionals about the range of mental health services that counselors provide. Additionally, building interprofessional connections may lead to research opportunities that can improve the care received by older adults.

**Counteracting Ageism Through Research**

In spite of the numerous studies indicating that ageism has detrimental effects on older adults, there are currently very few studies that demonstrate the prevalence and impact of ageism within the counseling profession. For instance, research on in-session dynamics between counselors and much older clients could shed light on the ways in which age is broached in a counseling session. Additionally, research could focus on the benefits of professional counseling for older adult clients, as well as the effectiveness of novel interventions that are grounded in counseling theories or wellness (Fullen & Gorby, 2016; Fullen et al., in press). For instance, the development and validation of a wellness-based approach to counseling older adults might mitigate mental health issues or internalized ageism among older clients (Myers & Sweeney, 2005), and it would serve as additional evidence for the necessity of adding counselors as Medicare providers.

At the institutional level, more research is needed to understand the extent to which counselor training programs address ageism, and in which curricular contexts. It is important to understand which pedagogical strategies are most effective, whether these impacts persist over time, and how well training programs make inroads with local agencies that work with older adults. Research into advocacy efforts related to Medicare reimbursement may also advance the profession. Although Medicare reimbursement is described as a priority for the counseling profession, there is currently little research on counselors’ knowledge about Medicare or participation in Medicare advocacy.

**Counteracting Ageism Through Counseling Practice**

Finally, it is important to consider how counselors might resist ageism within their counseling practice. Because of the heterogeneity of older adults, counseling services should be tailored to the unique needs of each client. Given that ageism has the potential to influence how older clients are conceptualized by counselors, it is important for counselors to reflect on their own beliefs about aging as well as their assumptions about the ability of older clients to grow and change. Many counselors are not familiar with the wide range of mental health interventions that have been empirically validated with older adults (Myers & Harper, 2004). For example, the SAMHSA-HRSA Center for Integrated Health Solutions (n.d.) provides numerous resources related to providing behavioral health services to older adults. These resources address issues such as evidence-based treatments for late life depression, preventing suicide in older adults, screening for substance misuse, and assessing cognitive functioning.

Given the growing interest in wellness-oriented services for older adults, SAMHSA also provides evidence-based resources related to health promotion and integrated care. Programs that focus on
cultivating holistic wellness or resilience are relatively new, but they also may be worth considering as a means of countering ageism within the practice of counseling. Because the wellness approach incorporates multiple dimensions of functioning, older clients who are experiencing deficits in a particular domain (e.g., limited mobility influencing ability to drive) may find that they can use alternative domains as a means of compensating (e.g., greater reliance on social network to carpool to events; Fullen, 2016a). Similarly, discussion of how older clients have used strengths to navigate loss, overcome adversity, and resist ageism in their own lives may prove to be key ingredients in the therapeutic process. Furthermore, incorporating resilience into an older client’s treatment plan may create a buffer against internalized ageism (Fullen et al., in press), as well as an opportunity to highlight older adults’ abilities to adapt in the face of adversity (Fullen & Gorby, 2016).

**Conclusion**

As the number of older adults grows, members of the counseling profession are increasingly likely to encounter older people who seek to benefit from counseling services. A review of existing research demonstrates that there are numerous causes of ageism, detrimental consequences associated with internalizing negative age stereotypes, and gaps in research related to how the counseling profession should respond. In light of the counseling profession’s commitment to diversity, social justice, and advocacy, it is important to better understand the broad impact of ageism. By combating ageism in the domains of public policy, research, teaching, and direct service with clients, members of the counseling profession have the opportunity to counteract ageism’s deleterious effects and promote more positive perceptions of growing older.

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The authors reported no conflict of interest or funding contributions for the development of this manuscript.

**References**


Counselor-in-Training Intentional Nondisclosure in Onsite Supervision: A Content Analysis

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Studies from allied professions suggest that intentional nondisclosure in clinical supervision is common; however, the types of intentional nondisclosure and reasons for nondisclosure have yet to be examined in an adequate sample of counselors-in-training (CITs). The current study examined intentional nondisclosure by CITs during their onsite supervision experience. We utilized content analysis to examine examples of intentional nondisclosure. Sixty-six participants provided examples of intentionally withholding information from their supervisors they perceived as significant. The most common types of information withheld were negative reactions to supervisors, general client observations, and clinical mistakes. The most common reasons cited were impression management, perceived unimportance, negative feelings, and supervisor incompetence. We offer implications for both supervisees and supervisors on how they might mitigate intentional nondisclosure; for example, we present strategies to address ineffective or harmful supervision, discuss techniques to openly address intentional nondisclosure, and explore ways to integrate training on best practices in clinical supervision.

Keywords: intentional nondisclosure, counselors-in-training, supervision, content analysis, best practices in clinical supervision

Counselors-in-training (CITs) in programs accredited by the Council for Accreditation of Counseling & Related Educational Programs (CACREP) are required to complete two supervised onsite field experiences (i.e., practicum and internship) in their area of interest (e.g., clinical mental health, school, rehabilitation; CACREP, 2015). The purpose of this onsite field experience is for CITs to learn the roles and responsibilities of being a professional counselor by applying what they learn in their training programs to their work in a counseling setting (CACREP, 2015). Given CITs’ limited clinical experience, onsite supervisors provide weekly supervision to aid CITs in their professional development (Borders et al., 2011; Borders et al., 2014). Although supervision is a unique opportunity, CITs receive problematic mixed messages about the expectations of the supervisory process (Borders, 2009). CITs are encouraged to discuss the topics and concerns that are the most important to their professional growth (Bordin, 1983), but the information shared is then used by their supervisors to evaluate their clinical performance (Bernard & Goodyear, 2014). These evaluations have a definitive impact on CITs’ ability to pass a practicum or internship course or graduate (CACREP, 2015) and subsequently secure employment in the counseling field. Thus, it is not surprising that studies in allied professions (e.g., clinical psychology, counseling psychology, social work) have shown that trainees commonly withhold potentially unflattering information from their supervisors (Hess et al., 2008; Ladany, Hill, Corbett, & Nutt, 1996; Mehr, Ladany, & Caskie, 2010, 2015; Pisani, 2005). While CITs’ concern to maintain a favorable image in the eyes of their supervisor is understandable, withholding information can result in missed learning opportunities for CITs and negatively impact their clients (Hess et al., 2008).

To date, only two studies have examined supervisee intentional nondisclosure in a sample of counselor education students (Cook & Welfare, 2018; Lonn & Juhnke, 2017). However, neither study examined specific examples of the types and reasons of CIT nondisclosure during onsite supervision.
Counselors submit to a unique training model, with specific requirements and goals for master’s-level counselors (e.g., CACREP, 2015). CITs enrolled in CACREP-accredited programs can specialize in one of seven tracks: (a) addictions counseling; (b) career counseling; (c) clinical mental health counseling; (d) clinical rehabilitation counseling; (e) college counseling and student affairs; (f) marriage, couple, and family counseling; (g) school counseling; and (h) rehabilitation counseling. As a result, CITs work in diverse settings with a wide variety of responsibilities that are unique to the counseling profession (CACREP, 2015; Lawson, 2016). Without a study focused on CITs’ experiences in onsite supervision, CITs and supervisors must rely on findings from allied professions that may or may not reflect the counseling training model. Thus, in the current study we aimed to examine the types of intentional nondisclosure and the reasons for the nondisclosure during CITs’ supervised onsite field experience.

Supervised Onsite Field Experience in CACREP-Accredited Programs

Given the growing importance of attending a CACREP-accredited program as an educational requirement for professional counselors (Lawson, 2016), we chose to specifically target intentional nondisclosure by CITs enrolled in CACREP-accredited training programs. State licensure boards are encouraging or mandating that those pursuing professional licensure as counselors must have a degree from a CACREP-accredited program (Lawson, 2016). Additionally, as of January 1, 2022, those applying to be National Certified Counselors (NCCs) will need to graduate from a CACREP-accredited program (National Board for Certified Counselors, 2014). Thus, the standards for onsite field experiences outlined in the 2016 CACREP Standards provide clear guidelines for counselor training. Furthermore, the activities during the onsite field experience are designed to mimic those of a professional counselor in the field (CACREP, 2015). Exploring CIT intentional nondisclosure within the CACREP educational structure can help to inform best practices in counselor training.

Intentional Nondisclosure in Clinical Supervision

The supervision process is reliant on CITs to self-identify important information to share with their supervisors (Ladany et al., 1996); however, identifying this important information is not always clear to CITs given the intricacies of the client–counselor relationship (Farber, 2006; Knox, 2015). Farber (2006) suggested that some nondisclosure “is normative and unavoidable in supervision” (p. 181). Yet, there are instances in which CITs purposefully withhold information they know is relevant because of concerns for what could happen if they shared the information with their supervisor (Hess et al., 2008; Yourman & Farber, 1996).

So why would CITs, who are held to the same ethical standards as practicing counselors (American Counseling Association [ACA], 2014), knowingly choose to withhold information that could be harmful to their professional development or their clients’ treatment? During an onsite field experience, CITs learn the day-to-day tasks of being a professional counselor (e.g., establishing rapport, planning treatment, managing paperwork), but they also must meet the demands of their graduate training programs. Most CITs want to perform counselor functions at a high level, if not perfectly (Rønnestad & Skovholt, 2003). Avoiding clinical mistakes is a dubious belief that CITs hold for themselves (Knox, 2015). These high expectations create a reasonable desire to present oneself favorably to their supervisors, even though supervisors know that perfection is impossible (Farber, 2006). Moreover, CITs are told to share information that is most salient to their personal and professional development with their supervisors, but disclosing information that may be potentially unflattering or embarrassing can then be used by supervisors to evaluate performance (Borders, 2009).

Types and Reasons for Intentional Nondisclosure

In a seminal study on intentional nondisclosure, Ladany et al. (1996) investigated the types and
reasons for nondisclosure in a sample of clinical and counseling psychology trainees. Participants were asked to identify instances in which they withheld information from their supervisors and then provide a rationale for why they failed to share that information. The authors found that 97.2% of the participants withheld information from their supervisors.

Through categorizing the content of the nondisclosures, Ladany et al. identified 13 types of nondisclosure, providing definitions and examples of each type: (a) negative reactions to supervisor (e.g., unfavorable thoughts or feelings about supervisors or their actions); (b) personal issues (e.g., information about an individual’s personal life that may not be relevant); (c) clinical mistakes (e.g., an error made by a counselor); (d) evaluation concerns (e.g., worry about the supervisor’s evaluation); (e) general client observations (e.g., reactions about the client or client treatment); (f) negative reactions to client (e.g., unfavorable thoughts or feelings about clients or clients’ actions); (g) countertransference (e.g., seeing oneself as similar to the client); (h) client–counselor attraction issues (e.g., sexual attraction between client and counselor); (i) positive reactions to supervisor (e.g., favorable thoughts or feelings about supervisors or their actions); (j) supervision setting concerns (e.g., concerns about the placement or tasks required at placement); (k) supervisor appearance (e.g., reactions to supervisor's outward appearance); (l) supervisee–supervisor attraction issues (e.g., sexual attraction between supervisee and supervisor); and (m) positive reactions to client (e.g., favorable thoughts or feelings about clients or their actions).

They also identified 11 reasons for intentional nondisclosure: (a) perceived unimportance (e.g., information not worth discussing with supervisor); (b) too personal (e.g., information about one’s personal life that is private); (c) negative feelings (e.g., embarrassment, shame, anxiety); (d) poor alliance with supervisor (e.g., poor working relationship with supervisor); (e) deference (e.g., inappropriate for a counselor to bring up because of their role as intern or supervisee); (f) impression management (e.g., desire to be perceived favorably by supervisor); (g) supervisor agenda (e.g., supervisor’s views, roles, and beliefs that guide supervisor’s actions or reactions to supervisee); (h) political suicide (e.g., fear that the disclosure will be disruptive in the workplace and lead to the supervisee being unwelcome or unsupported); (i) pointlessness (e.g., addressing the issue would not influence change); (j) supervisor not competent (e.g., supervisor is inaccessible or unfit for supervisory role); and (k) unclear (e.g., researchers unable to read participants' statements). The most common types of intentional nondisclosure in the study by Ladany et al. (1996) were negative reactions to supervisor, CITs’ personal issues, clinical mistakes, and evaluation concerns, while the most common reasons for the nondisclosures were perceived unimportance, too personal, negative feelings, and a poor alliance with the supervisor.

Subsequent studies, also from allied professions (e.g., social work, clinical psychology), have found similar results in regard to the types and reasons for intentional nondisclosure (Hess et al., 2008; Mehr et al., 2010; Pisani, 2005). Mehr and colleagues (2010) found 84.2% of psychology trainees reported withholding information from their supervisors, and the most common types of nondisclosures were negative perception of supervision, personal life concerns, and negative perception of the supervisor, while the most common reasons for nondisclosure were impression management, deference, and fear of negative consequences. Additionally, Pisani (2005) found the most commonly withheld information for social work trainees included supervisor–supervisee attraction issues, negative reactions to supervisor, and supervision setting concerns. Finally, in a qualitative study, Hess et al. (2008) explored the differences in a single example of intentional nondisclosure based on psychology trainees’ perceptions of the quality of the supervisory relationship—for example, good (i.e., only one instance of a problem in the supervisory relationship) versus problematic supervisory relationships (i.e., ongoing issues in the supervisory relationship). They found that supervisees in both good and
problematic supervisory relationships withheld information about client-related issues. However, supervisees in problematic relationships more commonly withheld supervision-related concerns (e.g., negative reactions to supervisor) compared to supervisees in good relationships. The findings described above provide empirical evidence that nondisclosure in allied professions is common.

The Current Study

Although there is evidence that supervisees from allied professions withhold information, there is currently a dearth of literature regarding intentional nondisclosure by CITs in the field of counseling. Cook and Welfare (2018) found that the quality of the supervisory working alliance and supervisee avoidant attachment style predicted supervisee nondisclosure. In a qualitative study, Lonn and Juhnke (2017) examined supervisee nondisclosure in triadic supervision. They found that the supervisee’s perception of their relationships, the presence of a peer, and opportunity to share were important to whether supervisees withheld information. However, these studies failed to examine the types of information being withheld by CITs as well as their reason for withholding information. Considering that professional counselors have a unique training model (CACREP, 2015), professional identity (Lawson, 2016), and code of ethics (ACA, 2014), the purpose of the current study was to examine the types and reasons of intentional nondisclosure by CITs during their supervised onsite internship experience.

Method

We utilized content analysis (Hsieh & Shannon, 2005) to examine the examples of intentional nondisclosures provided by CITs that occurred in supervision with their onsite internship supervisors. Hsieh and Shannon (2005) defined qualitative content analysis as “a research method for the subjective interpretation of the content of text data through the systematic classification process of coding and identifying themes or patterns” (p. 1278). Our analysis was guided by the findings from Ladany et al. (1996), which allowed us to compare the findings from the current study with those from allied professions while also examining how the phenomenon of intentional nondisclosure might present uniquely in the counseling profession (Hsieh & Shannon, 2005). The current study was designed to answer two research questions: (a) What are the types of information that CITs intentionally withhold from their supervisors during their internship’s onsite supervision? and (b) What are the reasons for their nondisclosure?

Research Team

Our research team included three members. The first and third authors served as coders while the second author served as a peer reviewer. The first and second authors are counselor educators at different universities in the Southeast United States, and the third author was a doctoral student at the same institution as the first author. We all have experience as professional counselors, supervisees, supervisors, and researchers; consequently, we have experienced all parts of the nondisclosure cycle. Prior to the analysis process, we discussed how our previous experiences might impact the analysis. Likewise, we intentionally discussed and bracketed potential influences of bias throughout the project. We also employed triangulation (e.g., multiple coders), utilized frequent peer debriefs, and employed a peer reviewer (Creswell, 2013). Our items also were reviewed by four consultants with counseling, supervision, and research experience to minimize bias and maximize clarity.

Recruitment Procedure and Participants

After securing IRB approval, we recruited participants currently enrolled in internship for the current study through the assistance of counselor education faculty at CACREP-accredited institutions. Fifteen counselor educators at 14 institutions offered paper-and-pencil instrument packets to CITs during one
of their class periods. As indicated by the key informants, 152 of the 173 CITs present in class on the day the packets were offered agreed to participate in the study. This resulted in an in-class response rate of 87.86%.

Participants were CITs currently enrolled in internship in a CACREP-accredited program and receiving supervision at their internship sites. The age of the participants ranged from 22 to 60 years old (M = 28.13, SD = 7.43, n = 107). Eighty-eight participants identified as female (80%), 17 participants identified as male (15.5%), three participants identified as nonbinary (gender identity not male and not female, 2.7%), and two participants indicated that they did not want to disclose their gender (1.8%). Regarding race, the majority of participants identified as White (non-Hispanic; n = 71, 64.5%), while 23 participants identified as African American (20.9%), four participants identified as Asian/Pacific Islander (3.6%), three participants identified as Hispanic/Latinx (2.7%), three participants identified as multiracial (2.7%), one participant identified as Native American (0.9%), one participant responded “none of the above categories” (0.9%), and four participants responded that they preferred not to disclose (3.6%). Regarding CACREP track, 64 participants were enrolled in a clinical mental health counseling track (58.2%), 32 participants were enrolled in a school counseling track (29.1%), nine were enrolled in a college counseling and students affairs track (8.2%), and five were enrolled in a marriage, couples, and family track (4.5%).

Instrument

The instrument was designed to gather information about participants’ experiences with their current onsite internship supervisors. Two items were the focus of this study: (a) “Describe a time when you decided not to share something you thought was significant with your current onsite internship supervisor” and (b) “What brought you to that decision to not share it with your current onsite internship supervisor?” In addition, the questionnaire included 15 items to collect demographic information about the participants and their current onsite internship supervisors. Of the 152 participants who began participation, 42 participants (27.6%) were removed from the analysis as they did not complete the open-ended questions, resulting in a final sample of 110 participants. We utilized the demographic variables to check for evidence of nonresponse bias using Chi-square tests of independence and independent t-tests. We did not find evidence of response bias when comparing those who answered the open-ended questions and those who did not.

Data Analysis

We analyzed participants’ responses to the open-ended questions utilizing content analysis. We categorized the types of intentional nondisclosure and the reasons for nondisclosure into categories as recommended by Hsieh and Shannon (2005). For our analysis, we utilized the types of nondisclosure and the reasons for nondisclosure originally identified by Ladany et al. (1996). To reiterate, Ladany et al. identified 13 types of intentional nondisclosure and 11 reasons for nondisclosure (1996). Also, as recommended by Hsieh and Shannon (2005), we allowed for new categories to emerge that did not fit within the categories from Ladany et al. The rationale for this approach was two-fold. First, we could best understand the phenomenon of intentional nondisclosure by comparing our findings to that of previous research from allied professions, while also generating new knowledge of how nondisclosure might uniquely manifest in the counseling profession (Lawson, 2016). Second, utilizing previous research provided structure to our coding procedures and informed the researchers’ interpretation of participant responses (Hsieh & Shannon, 2005).

Coding process. The first and third authors coded the responses of 110 participants for (a) whether or not the participant identified an incident of intentional nondisclosure and (b) to categorize the
participant responses that indicated intentional nondisclosure by the type and reasons for the nondisclosure. Each response was coded into one category of type of nondisclosure and one category of reason for the nondisclosure. First, the two coders selected 10 participant responses and coded them as a team. Next, the two coders selected an additional 10 participant responses and coded them independently of each other. They then came together to reach a consensus on the categorization of participant responses. The remaining 90 participant responses were coded independently, and the two coders regularly engaged in peer debriefings throughout the process to ensure consistency (Creswell, 2013). After all 110 participant responses were analyzed, the first and third authors met to finalize the categorization of participant responses and to generate names for the new categories that emerged during the analysis (Hsieh & Shannon, 2005). Regarding the categorization of participant responses in terms of the participant-identified incident of intentional nondisclosure, the coders’ agreement was 100%. Regarding the types and reasons for the nondisclosure, the coders initially disagreed on 15 types of intentional nondisclosure and 23 reasons for the nondisclosure. The two coders established consensus through discussion, resulting in an agreement of 100% (Creswell, 2013). Finally, the second author, serving as a peer reviewer, evaluated the entire coding process. She was chosen based on her expertise with supervision delivery (e.g., protocol, practice) and the topic of intentional nondisclosure. She did not recommend any changes to the categorization of participant responses; however, she recommended renaming two of the new categories for the types of nondisclosures that emerged from the data to better reflect the content of participant responses. Eleven types of intentional nondisclosure and 13 reasons emerged from our analysis.

Results

Forty-four (40%) participants reported that they had never withheld something significant from their current onsite internship supervisors, while 66 (60%) reported that they had. Examples of responses coded as never having withheld something significant from their onsite supervisors include “N/A,” “At this time, I have not withheld any information that I felt was significant with my supervisor,” and “I don’t think there has been one.” For the responses that included an example of intentional nondisclosure (n = 66), 11 types of intentional nondisclosure and 13 reasons for withholding information emerged from the data. The types of intentional nondisclosure included eight types of nondisclosure that were from Ladany et al.’s (1996) research on nondisclosure and three new types of intentional nondisclosure that emerged in this data set: (a) CIT professional developmental needs, (b) a peer’s significant issue, and (c) experiencing sexual harassment. Regarding the reasons for the intentional nondisclosures, 10 reasons mirrored the findings from Ladany et al. and three reasons were unique to the current study: (a) did not want to harm client or confidentiality concerns, (b) consulted with another supervisor, and (c) issue with other professional in supervision setting.

The Types and Reasons for Intentional Nondisclosures

The most common type of intentional nondisclosures identified by the researchers in the current study were negative reactions to supervisor (n = 18, 27.3%), general client observations (n = 16, 24.2%), and clinical mistakes (n = 15, 22.7%). The most common reasons for intentional nondisclosures were impression management (n = 12, 18.2%), perceived unimportant (n = 8, 12.1%), negative feelings, (n = 8, 12.1%), and supervisor not competent (n = 8, 12.1%). Complete results of the coding and category frequencies of the types of nondisclosures are presented in Table 1, and the final coding and category frequencies of the reasons for nondisclosure are presented in Table 2.
### Table 1

*Types of Intentional Nondisclosure*

<table>
<thead>
<tr>
<th>Type of Intentional Nondisclosure</th>
<th>n (%)</th>
<th>Examples</th>
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<tbody>
<tr>
<td>1. Negative Reactions to Supervisor</td>
<td>18 (27.3%)</td>
<td>When my supervisor asked if there is anything that is hindering our relationship, I lied and said that there wasn’t anything and the relationship is fine. I feel that I am not getting feedback about my counseling from my supervisor in the supervision meetings. Instead I am only getting suggestions of how the supervisor would have handled the client. Made a comment behind my back. My onsite supervisor is new and so I don’t share too much because he’s easily overwhelmed.</td>
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<td>2. General Client Observations</td>
<td>16 (24.2%)</td>
<td>I gave [clients] more chances to skip/miss an appointment than [my supervisor] would allow so sometimes don’t let her know when people cancel or no show. When a client disclosed personal family issues; client’s past trauma.</td>
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<td>3. Clinical Mistakes</td>
<td>15 (22.7%)</td>
<td>I put a client in danger by a lack of knowledge and being new in a position. Too much self-disclosure in a session; getting behind on case notes/paperwork. Having a chronically suicidal client and . . . not assessing for SI in a session and feeling as if when assessed it was not done so well.</td>
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<tr>
<td>4. Client–Counselor Attraction Issues</td>
<td>4 (6.1%)</td>
<td>I felt attracted to an assessment client. During a session, a client told me that he liked how I looked in my pants. He then told me that he got excited at the sound of my voice.</td>
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<td>5. Countertransference</td>
<td>3 (4.5%)</td>
<td>A client reminded me of my late mother. Early in internship, I had strong countertransference with a client.</td>
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<td>6. Supervision Setting Concerns</td>
<td>3 (4.5%)</td>
<td>I was concerned if I was going to have to find another site to finish hours. Frustration with internship duties.</td>
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<td>7. Personal Issues</td>
<td>2 (3.0%)</td>
<td>I did not tell my supervisor that I chose to cut it off with a potential romantic partner.</td>
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<tr>
<td>8. CIT Developmental Need</td>
<td>2 (3.0%)</td>
<td>When I was first starting out I had a hard time letting my supervisor know when I needed something extra from them whether it be time or information.</td>
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<tr>
<td>9. Negative Reactions to Client</td>
<td>1 (1.5%)</td>
<td>Anger toward a student.</td>
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<tr>
<td>10. A Peer’s Significant Issue</td>
<td>1 (1.5%)</td>
<td>A client wrote a letter to my co-intern about his sexual desires and love for her.</td>
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<td>11. Experiencing Sexual Harassment</td>
<td>1 (1.5%)</td>
<td>When I felt sexually harassed by a colleague.</td>
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</table>

*Note. Not all types of intentional nondisclosure from Ladany et al. (1996) were present in this sample, and three new types emerged: (a) CIT developmental need, (b) a peer’s significant issue, and (c) experiencing sexual harassment.*
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<tr>
<th>Reasons</th>
<th>n (%)</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Impression Management</td>
<td>13 (19.7%)</td>
<td>Concerned about evaluations by those who supervise my supervisors. Fear of looking bad or being perceived as not being a good counselor. [Supervisor] might pass judgment because I can’t possibly know what I’m talking about being only an intern. I worried she will think I’m unprofessional or not trust me with future clients.</td>
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<tr>
<td>2. Negative Feelings</td>
<td>8 (12.1%)</td>
<td>Poor self-confidence. Fear of rejection. Embarrassment, inferiority felt with supervisor.</td>
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<td>3. Supervisor Not Competent</td>
<td>8 (12.1%)</td>
<td>I see the way she counsels clients and I know she thinks taking time to establish rapport and positive therapeutic relationships is not always necessary. Everyone in the office says she is burnt-out and I want to be more compassionate.</td>
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<td>4. Perceived Unimportant</td>
<td>8 (12.1%)</td>
<td>I did not feel it was necessary. I was running late to class and I didn’t consult with her because she was in a session with a client so I figured I’d tell her the next day.</td>
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<td>5. Deference</td>
<td>6 (9.1%)</td>
<td>I did not feel like it would be taken well, and that I am only an intern and should not correct her. Didn’t want to hurt/upset her or burn a professional relationship.</td>
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<td>6. Poor Alliance with Supervisor</td>
<td>5 (7.6%)</td>
<td>The power differential. She berated me in supervision to the point of tears. I feel unsafe with her and our clinical styles contrast. I knew she would make me feel inferior.</td>
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<td>7. Supervisor Agenda</td>
<td>4 (6.1%)</td>
<td>I thought he would immediately notify people in charge. Knowing my supervisor would want to tell [client’s] mother.</td>
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<td>8. Political Suicide</td>
<td>4 (6.1%)</td>
<td>I want to get hired where I’m working and I don’t feel . . . safe during supervision. It’s a small practice and I have to share a wall with this offender every day.</td>
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<tr>
<td>9. Did Not Want to Harm Client or Confidentiality Concerns</td>
<td>4 (6.1%)</td>
<td>I didn’t want to put client in a bad situation. That student was not positive of her status and was not in any danger. Revealing her secret at that point would have damaged the relationship. Confidentiality issues.</td>
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<tr>
<td>10. Too Personal</td>
<td>3 (4.5%)</td>
<td>It was too personal. I didn’t want to talk about my grief.</td>
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<td>11. Pointlessness</td>
<td>1 (1.5%)</td>
<td>Thought that was between student and personal physician.</td>
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<tr>
<td>12. Consulted with Another Supervisor</td>
<td>1 (1.5%)</td>
<td>Other supervisor suggestions.</td>
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<tr>
<td>13. Issues with Other Professionals in Supervision Setting</td>
<td>1 (1.5%)</td>
<td>The teacher expressed frustration. Hopes to prevent future conflict.</td>
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</table>

Note. Not all categories and reasons from Ladany et al. (1996) were present in this sample, and three new reasons emerged: (a) did not want to harm client or confidentiality concerns, (b) consulted with another supervisor, and (c) issues with other professionals in supervision setting.
Specific Examples of the Types and Reasons for Intentional Nondisclosure

To provide a more complete picture of the phenomenon of intentional nondisclosure (Hsieh & Shannon, 2005), this section is presented to highlight specific examples provided by participants for each type of nondisclosure and the reasons they withheld the information. Our coded reason for the type of intentional nondisclosure is included in parentheses below (e.g., deference, impression management, political suicide).

**Negative reactions to supervisor.** One participant stated that she did not disclose that her supervisor “was not helpful during a time that I needed her to be” because the participant “did not want to . . . upset her or burn a professional relationship” (deference). Another participant did not tell her supervisor at her school internship that she disapproved of the way the supervisor addressed a student: “I felt she was being too harsh on a student and not considering other factors.” This participant did not want her supervisor to perceive her as “being wrong” (impression management). A participant stated that even though her supervisor sits in on all of her sessions at her internship site, she still withheld that she is not satisfied with the quality of their relationship and did not share how she felt “in the relationship with her.” She added that she did not disclose this information because “I am afraid she’ll be angry and it will damage the relationship we do have” (negative feelings). Finally, for a clinical mental health CIT, even her supervisor directly asking if she had concerns about the supervisory relationship was not enough to encourage her disclosure: “When my supervisor asked if there is anything that is hindering our relationships I lied and said that there wasn’t anything and the relationship is fine.” The CIT stated she lied because “the power differential, being videotaped, and concerns with confidentiality . . . stopped me from being completely honest about my comfort with our relationship” (poor alliance with supervisor).

**General client observations.** General client observations differed from clinical mistakes because participants did not self-identify that they perceived the specific examples they provided to be mistakes. Rather, participants indicated that the examples they provided were relevant; however, they failed to disclose this significant information to their supervisors. One school counseling CIT stated that she did not share with her supervisor that she was having trouble “breaking the ice with a client” because she “knew my [supervisor] would make me feel inferior” (poor alliance with supervisor). Another school counseling CIT shared that she failed to disclose that one of her clients was “drinking alcohol on campus” because she thought her supervisor would “immediately notify people in charge of discipline rather than talking to the student first” (supervisor agenda). Finally, another school counseling CIT stated that a client told her she was pregnant, but she failed to notify her supervisor because “that student was not positive of her status and was not in any danger. Revealing her secret at that point would have damaged the relationship” (did not want to harm client; confidentiality concerns).

**Clinical mistakes.** Participants reported a range of clinical mistakes, from minor clerical errors to potentially more problematic mistakes such as failure to assess for client risk. One clinical mental health CIT did not share that she was “behind on my case notes” because she “did not feel it was necessary” and she “caught up quickly” (perceived unimportant). A student affairs CIT stated that he did not let his supervisor know that he “lacked confidence in theories” because he felt “inadequate” and “embarrassed” (negative feelings). A clinical mental health CIT shared that she failed to disclose something in supervision that her supervisor had previously told her not to do: “My supervisor had previously verbalized that she would be upset.” She withheld this information because “I didn’t want to seem . . . incompetent and I respected her and want her to think I’m doing my best” (impression management). Multiple participants provided specific examples of intentional nondisclosures related to failing to adequately assess for client risk or failing to notify their supervisors that a client was
engaging in risk-related behavior. A school counseling CIT shared that she did not discuss with her supervisor that “a client (minor on a school campus) was engaging in [non-suicidal self-injury] again” because “we discussed before how she is obligated to pass that info to school principal who tells parents” (supervisor agenda). This participant added that she decided not to share this information with her supervisor because she perceived the self-injury to be non–life threatening and she wanted to “save rapport” with the client (did not want to harm client; confidentiality concerns). Finally, a school counseling CIT stated that she withheld from her supervisor that she “put a client in danger by my lack of knowledge and being new in my position.” This CIT did not discuss this with her supervisor because “my supervisor wasn’t available” (supervisor not competent).

Client–counselor attraction issues. One clinical mental health counseling CIT stated that her client “told me that he liked how I looked in my pants. He then told me that he got excited at the sound of my voice.” She stated that she did not disclose this information to her supervisor because “I told myself that I did not understand how he meant the comment and I thought he would stop the flirting if I ignored him” (perceived unimportant). Two participants indicated that they experienced sexual attraction to a client but failed to share it with their supervisor. One student affairs CIT stated that she felt “embarrassed” (negative feelings), while a clinical mental health counseling CIT shared that he “did not want anyone to find out and I felt like I handled it fine” (impression management).

Countertransference. One marriage, couples, and family CIT stated that she did not disclose to her supervisor that a client “reminded me of [my] late mother” because she “did not want to talk about [my] grief” (too personal). A clinical mental health counseling CIT echoed the previous participant’s thinking process. She stated she did not tell her supervisor she was experiencing “countertransference” with a client because “it was too personal” (too personal). Finally, another marriage, couples, and family CIT stated that early in her internship she had “strong countertransference with a client” as a result of a personal grieving process. She shared that she did not tell her supervisor because she wasn’t sure “how much I trusted her with this information as it was only several weeks into internship” (poor alliance with supervisor).

Supervision setting concerns. A clinical mental health counseling CIT stated that she did not express her “frustration with internship duties” to her supervisor because “he was unavailable” (supervisor not competent). Another clinical mental health counseling CIT was concerned that she “would need to find another site to finish [internship] hours,” but did not tell her supervisor because “I did not choose to add to stress [of my] site supervisor by posing my concern” (deference).

Personal issues. One participant enrolled in a clinical mental health counseling program withheld from the supervisor that “sad and depressed” feelings because of a “fear of rejection” (negative feelings) arose during supervision. A school counseling CIT did not disclose to her supervisor that she had recently ended a relationship “with a potential romantic partner” even though it was causing her to “feel drained and emotional during the day at her internship” because “I felt that it would be silly to and I thought I did a good enough job ignoring the feelings while with students” (too personal).

CIT developmental need. One clinical mental health counseling CIT shared that she had a difficult time “letting my supervisor know when I needed something extra from them whether it be time or information” because she “felt nervous about [her] position as ‘just an intern’” (negative feelings). Another clinical mental health counseling CIT stated that she failed to let her supervisor know that
she is “concerned about being in an individual session with a male client” because she is fearful that her supervisor would think she is “unprofessional or not trust me with future clients” (impression management).

**Negative reactions to client.** Only one participant indicated that she failed to disclose a negative reaction to a client with her supervisor. This student affairs CIT stated that she did not disclose her “anger towards a client” because she “did not think it was important enough to share” (perceived unimportant).

**A peer’s significant issue.** One clinical mental health counseling CIT noted that there was a failure to disclose to the supervisor that “a client wrote a letter to my co-intern about his sexual desires and love for her.” This CIT stated that the co-intern did not want this information shared and that the participant “did not think it was my place” (deference).

**Experiencing sexual harassment.** A clinical mental health counseling CIT stated that she was “sexually harassed by a colleague,” but failed to disclose to her supervisor because “it’s a small practice and I have to share space with this offender every day” (political suicide).

**Discussion**

The current investigation was designed to examine the types of and reasons for intentional nondisclosure by CITs during their onsite supervision. Sixty percent of the participants provided an example of withholding something significant from their onsite internship supervisors, suggesting that, similar to allied professions, intentional nondisclosure by counseling CITs is common (Ladany et al., 1996; Pisani, 2005; Yourman & Farber, 1996). Participants also provided detailed examples of the types of intentional nondisclosures as well as the reasons they withheld the information. These findings provide insight into the experiences of CITs at their internship placement. In this section, we will connect our findings to those from previous research as well as offer implications for counselors, supervisors, and counselor training programs.

**The Types of Intentional Nondisclosure and Reasons for Nondisclosure**

Overall, the types of intentional nondisclosure and the reasons for these nondisclosures are comparable to the findings of previous studies in allied professions. There were four categories of the types of intentional nondisclosure that emerged in the study by Ladany et al. (1996) that were not present in the current study: (a) positive reactions to supervisor, (b) supervisor appearance, (c) supervisee–supervisor attraction issues, and (d) positive reactions to client. The category of “unclear” in regard to the reasons for nondisclosure also was not found in the current study, as all participant responses in the current study were legible. Participants of differing CACREP tracks all provided examples of intentional nondisclosure to their supervisors in regard to their field placement. These findings provide insight into the experiences of CITs at their internship placement. In this section, we will connect our findings to those from previous research as well as offer implications for counselors, supervisors, and counselor training programs.

The most commonly withheld information in the current study was negative reactions to supervisor, which also was true for psychology trainees in the study by Ladany et al. Supervisees appear most hesitant to discuss their concerns about their supervisor or supervision experience (Hess et al., 2008; Mehr et al., 2010; Pisani, 2005). In addition, CITs also commonly withheld general observations about clients and clinical mistakes similar to allied professions (Hess et al., 2008; Ladany et al., 1996; Mehr et al., 2010; Pisani, 2005).
The CITs in the current study provided many reasons for their intentional nondisclosure, but some reasons were more commonly reported than others. Like the findings from Mehr et al. (2010), participants in the current study most commonly withheld information in order to make a favorable impression on their supervisors. Others reported they withheld because of negative feelings such as “shame” or “embarrassment.” Farber (2006) suggested that internalized negative feelings are often a reason for nondisclosure. Consistent with findings from allied professions (Hess et al., 2008; Ladany et al., 1996), CITs also withheld because (a) they believed a supervisor was not competent, (b) they believed information was not quite important enough to disclose, and (c) they wanted to perform perfectly in their new roles.

**Novel Findings Regarding Types and Reasons for Intentional Nondisclosure**

An important aspect of content analysis is discussing findings that may extend existing knowledge of a given phenomenon (Hsieh & Shannon, 2005). The current study is the first to examine the types of intentional nondisclosure and reasons for nondisclosure in a sample of CITs. As such, there are several novel findings that warrant discussion. For example, two participants indicated that they did not discuss their professional development needs with their onsite supervisor. This is particularly interesting, given a central function of clinical supervision is to facilitate CIT professional development (Bernard & Goodyear, 2014). CITs who internalize their professional developmental needs as a flaw or who desire to hide these needs for fear of their supervisors’ reactions also may desire to perform perfectly (Rønnestad & Skovholt, 2003). Discussing opportunities for growth as a CIT can be difficult (Mehr et al., 2010); thus, supervisors may need to prompt their supervisees to discuss their needs more directly.

Another novel finding is that one participant indicated that she withheld from her supervisor about her peer’s ethical dilemma (the client letter revealing romantic interest). This participant explained that she did not feel it was her place to share her peer’s information, but all counselors and CITs share some responsibility to address ethical concerns. Ladany et al. (1996) found that 53% of those who withheld information from their supervisors told a peer in the field about their concern. Therefore, it seems likely that other CITs may be placed in a similar position as the participant in the current study. Knowing one’s ethical responsibility to disclose unethical behavior, as in the situation germane to this study, could be prudent (ACA, 2014). Finally, one participant indicated that she was being sexually harassed by a colleague. This report of intentional nondisclosure is particularly concerning given the increased attention to Title IX and attempts to mitigate sexual harassment and sexual assault in university and workplace settings (Welfare, Wagstaff, & Haynes, 2017). This participant’s willingness to share her trauma through the data collection process in this study presents an opportunity for counselor educators and supervisors to explore strategies to prevent these experiences for future CITs.

Regarding the reasons for intentional nondisclosure, there also were novel findings because three new reasons emerged in the current study. First, five participants did not disclose information to their supervisor because they did not want to harm their clients or violate a client’s confidentiality. However, the sharing of information with a supervisor would never violate client confidentiality (ACA, 2014). Perhaps the supervisees’ confusion about the parameters of confidentiality or misdirected efforts to protect clients from the actions of a supervisor they perceived as incompetent led to this decision. A second novel reason for intentional nondisclosure was evidenced by one participant who reported consulting with a supervisor who was not her site supervisor. Ladany et al. (1996) found that 15% of psychology trainees consulted with “another supervisor” outside their primary supervisor (p. 16). Ladany et al. did not ask their participants to clarify the role of another supervisor; however, this finding is relevant to the current study and the training of CITs. Throughout a CIT’s internship experience, they have two supervisors: one onsite supervisor and one university
supervisor (CACREP, 2015). It is unclear if the supervisor with whom the participant discussed their concern was another supervisor at the site or the university supervisor. However, this could be an inherent challenge for CITs to identify who to share information with, particularly if there are issues in one of the two relationships. Finally, one school counseling CIT indicated that she had an issue with a teacher and addressed this issue with the teacher directly. Counselors work in diverse settings (ACA, 2014; CACREP, 2015) and may often work with persons outside the counseling profession. Counseling programs and supervisors may need to better prepare students to work with other professionals in their specific setting.

Implications for CITs

The findings from the current study provide empirical evidence that, when faced with the decision to share in clinical supervision, CITs sometimes chose to withhold information from their supervisors despite knowing its relevance. CITs of all CACREP tracks will likely be faced with this difficult decision. We hope that these findings, which offer insights into the experience of intentional nondisclosure, help to normalize the challenges that CITs face and identify strategies to prevent nondisclosure.

Some of the participants described harmful supervision experiences in which they were berated by their supervisors, feared fallout if they were to disclose illegal sexual harassment by another site employee, were concerned about a supervisor’s clinical competence, or did not feel safe to share even blatantly inappropriate client behaviors. Harmful supervision such as this has also been described by Ellis et al. (2014) and is a major concern for counseling and related professions. CITs who find themselves in harmful supervision situations can consider seeking support from another professional, a peer, or a professional association ethics consultant who might help rectify these issues.

Even for those CITs who are not enduring harmful supervision, there are costs to nondisclosure such as stalled development, safety concerns, and ethical or legal violations. Ultimately, the decision to withhold information from one’s clinical supervisor rests with the CIT (Murphy & Wright, 2005). Advocating for a safe and productive supervisory experience may result in a change that serves as a catalyst for supervisee growth or prevents client harm. No supervisee needs to be concerned about burdening a supervisor with disclosures about training issues or ethics; it is the supervisor’s responsibility to address supervisee needs, no matter how burdensome. Relatedly, supervisees who are reluctant to discuss their observations of clients or clinical mistakes for fear of being evaluated poorly or perceived as unqualified should consider ways to demonstrate quality work in order to balance the areas for growth. Making mistakes is expected for all CITs, but it is important to use supervision to learn from these mistakes (Pearson, 2001). In fact, reflecting on previous experiences—and learning from those experiences—is key to becoming a skilled and seasoned counselor (Rønnestad & Skovholt, 2003). CITs also might find it helpful to pursue their own personal counseling as another strategy to facilitate personal and professional growth (Oden, Miner-Holden, & Balkin, 2009).

Several CITs shared their hesitancy in disclosing information to their supervisor for fear of violating their clients’ confidentiality or harming the therapeutic alliance. Although client confidentiality is critical, disclosing information to one’s supervisor would not violate a client’s confidentiality (ACA, 2014). In fact, some of the concerns expressed seemed to be more about the limits of confidentiality in the setting more broadly (e.g., high school rules), rather than with the supervisor specifically. Counselors are encouraged to not tell a client that the information shared during the counseling process will remain absolutely confidential. Rather, counselors are encouraged to include a passage in their informed consent about the boundaries of client confidentiality and
discuss this information with their clients (ACA, 2014). Finally, predicting when ethical or legal issues will occur may be impossible. Counselors should regularly consult with supervisors to discuss treatment options and legal and ethical issues (ACA, 2014).

**Implications for Supervisors and Counselor Education Training Programs**

Supervisors and counselor educators play a central role in reducing CIT intentional nondisclosures. The findings from the current study suggest there is a wide range of topics that CITs are reluctant to discuss with their supervisors and a wide range of reasons for withholding. The varying nature of intentional nondisclosures highlights the necessity of individualized interventions. Broadly speaking, supervisors are encouraged to facilitate an open and safe environment that invites disclosure (Bordin, 1983). This might also mean supervisors must be willing to purposefully solicit feedback from their supervisees (Murphy & Wright, 2005). Additionally, supervisors must be proactive in utilizing the knowledge gained from studies like this one to normalize the experiences of their supervisees. Perhaps by discussing each of the types of nondisclosure described above with CITs, supervisors can reduce the pressures associated with performing perfectly (Rønnestad & Skovholt, 2003) or diminish the negative emotions (e.g., shame, embarrassment) associated with making mistakes (Farber, 2006; Knox, 2015).

Finally, some of the experiences described by the participants in the current study are deeply troubling, as they shared specific examples of ineffective and harmful supervision. The burden of providing evidence and reporting instances of harmful supervision is often placed on the CIT (Ellis, Taylor, Corp, Hutman, & Kangos, 2017). We outlined some strategies for CITs in case they were to experience harmful supervision; however, the findings from the current study suggest that CITs are withholding this information for any number of reasons. The participants in this study are not unlike those from other allied professions who have similar supervision experiences (for specific examples of harmful supervision, see Ellis, 2017). Thus, supervisors and counselor education programs must work to prevent CITs from experiencing the damaging effects of ineffective or harmful supervision. We encourage counselor education programs to be proactive by reviewing the signs of ineffective and harmful supervision practices with students before they begin their internships and to regularly check in with students about the supervision experience. Counselor education programs may find it beneficial to solicit student feedback about their practicum/internship site at the end of each term—specifically targeting concerns related to ineffective and harmful supervision.

Encouraging students to disclose their experiences with ineffective or harmful supervision while they are in the process of graded program work might not be possible because of the reasons described above; however, preventing similar experiences for future students may be. Finally, CACREP (2015) requires that all site supervisors receive supervision training prior to serving in this capacity. Accidental instances of ineffective or harmful supervision may be prevented by adding training for site supervisors in this content area (Ellis et al., 2017).

**Limitations and Future Research**

The current study has limitations that create opportunities for future research. First, we utilized the categories originally identified in the study conducted by Ladany et al. (1996). Although we allowed for the creation of new categories, it is possible that selecting a different study to guide our investigation would have yielded different findings (Hsieh & Shannon, 2005). Also, prompting for a single example of significant intentional nondisclosure may have influenced the findings. Future studies should include the opportunity to provide multiple examples, which could result in different findings. Finally, participants were asked to provide examples of intentional nondisclosure with
their onsite supervisors during their internship. These participants were receiving supervision from a university supervisor (CACREP, 2015), meaning the information withheld from the onsite supervisor may have been discussed with the university supervisor. It is also plausible that supervisees withheld the information from both the onsite and university supervisors. Site supervisors and university supervisors might have conflicting agendas, presenting a burden on supervisees to decide what to disclose to whom. Future studies should examine how supervisees decide what to disclose when they have multiple supervisors at one time. Finally, participants in the current study reported they were most hesitant to disclose their negative reactions about their supervisors. Future research should explore how supervisors can better monitor their supervisees’ reactions to them.

Conclusion

Although previous research from allied professions provides evidence of how nondisclosure manifests within those professions, the findings from this study provide empirical evidence of how CIT intentional nondisclosure presents during onsite supervision. These findings provide valuable insights into the types of information that CITs withhold as well as the reasons for their nondisclosure during their onsite supervision. Given that the counseling profession has a unique training model (CACREP, 2015) and professional identity (Lawson, 2016), these findings can be used by CITs, onsite supervisors, and counselor educators to generate targeted solutions to address this critical issue.

Conflict of Interest and Funding Disclosure

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References


Current Practices in Online Counselor Education

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The Council for Accreditation of Counseling & Related Educational Programs (CACREP) database of institutions revealed that as of March 2018 there were 36 CACREP-accredited institutions offering 64 online degree programs. As the number of online programs with CACREP accreditation continues to grow, there is an expanding body of research supporting best practices in digital remote instruction that refutes the ongoing perception that online or remote instruction is inherently inferior to residential programming. The purpose of this article is to explore the current literature, outline the features of current online programs and report the survey results of 31 online counselor educators describing their distance education experience to include the challenges they face and the methods they use to ensure student success.

Keywords: online, distance education, remote instruction, counselor education, CACREP

Counselor education programs are being increasingly offered via distance education, or what is commonly referred to as distance learning or online education. Growth in online counselor education has followed a similar trend to that in higher education in general (Allen & Seaman, 2016). Adult learners prefer varied methods of obtaining education, which is especially important in counselor education among students who work full-time, have families, and prefer the flexibility of distance learning (Renfro-Michel, O’Halloran, & Delaney, 2010). Students choose online counselor education programs for many reasons, including geographic isolation, student immobility, time-intensive work commitments, childcare responsibilities, and physical limitations (The College Atlas, 2017). Others may choose online learning simply because it fits their learning style (Renfro-Michel, O’Halloran, & Delaney, 2010). Additionally, education and training for underserved and marginalized populations may benefit from the flexibility and accessibility of online counselor education.

The Council for Accreditation of Counseling & Related Educational Programs (CACREP; 2015) accredits online programs and has determined that these programs meet the same standards as residential programs. Consequently, counselor education needs a greater awareness of how online programs deliver instruction and actually meet CACREP standards. Specifically, existing online programs will benefit from the experience of other online programs by learning how to exceed and surpass minimum accreditation expectations by utilizing the newest technologies and pedagogical approaches (Furlonger & Gencic, 2014). The current study provides information regarding the current state of online counselor education in the United States by exploring faculty’s descriptions of their online programs, including their current technologies, student and program community building approaches, and challenges faced.

Distance Education Defined

Despite its common usage throughout higher education, the U.S. Department of Education (DOE) does not use the terms distance learning, online learning, or online education; rather, it has adopted the term distance education (DOE, 2012). However, in practice, the terms distance education,
distance learning, online learning, and online education are used interchangeably. The DOE has defined distance education as the use of one or more technologies that deliver instruction to students who are separated from the instructor and that supports “regular and substantive interaction between the students and the instructor, either synchronously or asynchronously” (2012, p. 5). The DOE has specified that technologies may include the internet, one-way and two-way transmissions through open broadcast and other communications devices, audioconferencing, videocassettes, DVDs, and CD-ROMs. Programs are considered distance education programs if at least 50% or more of their instruction is via distance learning technologies. Additionally, residential programs may contain distance education elements and still characterize themselves as residential if less than 50% of their instruction is via distance education. Traditional on-ground universities are incorporating online components at increasing rates; in fact, 67% of students in public universities took at least one distance education course in 2014, further reflecting the growth in this teaching modality (Allen & Seaman, 2016).

Enrollment in online education continues to grow, with nearly 6 million students in the United States engaged in distance education courses (Allen & Seaman, 2016). Approximately 2.8 million students are taking online classes exclusively. In a conservative estimate, over 25% of students enrolled in CACREP programs are considered distance learning students. In a March 2018 review of the CACREP database of accredited institutions, there were 36 accredited institutions offering 64 degree programs. Although accurate numbers are not available from any official sources, it is a conservative estimate that over 12,000 students are enrolled in a CACREP-accredited online program. When comparing this estimate to the latest published 2016 CACREP enrollment figure of 45,820 (CACREP, 2017), online students now constitute over 25% of the total. This does not include many other residential counselor education students in hybrid programs who may take one or more classes through distance learning means.

At the time of this writing, an additional three institutions were currently listed as under CACREP review, and soon their students will likely be added to this growing online enrollment. As this trend continues, it is essential for counselor education programs to understand issues, trends, and best practices in online education in order to make informed choices regarding counselor education and training, as well as preparing graduates for employment. It also is important for hiring managers in mental health agencies to understand the nature and quality of the training graduates of these programs have received.

One important factor contributing to the increasing trends in online learning is the accessibility it can bring to diverse populations throughout the world (Sells, Tan, Brogan, Dahlen, & Stupart, 2012). For instance, populations without access to traditional residential, brick-and-mortar classroom experiences can benefit from the greater flexibility and ease of attendance that distance learning has to offer (Bennet-Levy, Cromarty, Hawkins, & Mills, 2012). Remote areas in the United States, including rural and frontier regions, often lack physical access to counselor education programs, which limits the numbers of service providers to remote and traditionally underserved areas of the country. Additionally, the online counselor education environment makes it possible for commuters to take some of their course work remotely, especially in winter when travel can become a safety issue, and in urban areas where travel is lengthy and stressful because of traffic.

The Online Counselor Education Environment

The Association for Counselor Education and Supervision (ACES) Technology Interest Network (ACES) recently published guidelines for distance education within counselor education that offer useful suggestions to online counselor education programs or to those programs looking to establish online courses. Current research supports that successful distance education programs include active and engaged faculty–student collaboration, frequent communications, sound pedagogical
frameworks, and interactive and technically uncomplicated support and resources (Benshoff & Gibbons, 2011; Murdock & Williams, 2011). Physical distance and the associated lack of student–faculty connection has been a concern in the development of online counselor education programs. In its infancy, videoconferencing was unreliable, unaffordable, and often a technological distraction to the learning process. The newest wave of technology—enhanced distance education—has improved interactions using email, e-learning platforms, and threaded discussion boards to make asynchronous messaging virtually instantaneous (Hall, Nielsen, Nelson, & Buchholz, 2010). Today, with the availability of affordable and reliable technical products such as GoToMeeting, Zoom, and Adobe Connect, online counselor educators are holding live, synchronous meetings with students on a regular basis. This includes individual advising, group supervision, and entire class sessions.

It is important to convey that online interactions are different than face-to-face, but they are not inferior to an in-person faculty–student learning relationship (Hickey, McAleer, & Khalili, 2015). Students and faculty prefer one method to the other, often contingent upon their personal belief in the effectiveness of the modality overall and their belief in their own personal fit for this style of teaching and learning (Watson, 2012). In the actual practice of distance education, professors and students are an email, phone call, or videoconference away; thus, communication with peers and instructors is readily accessible (Murdock & Williams, 2011; Trepal, Haberstroh, Duffey, & Evans, 2007). When communicating online, students may feel more relaxed and less inhibited, which may facilitate more self-disclosure, reflexivity, and rapport via increased dialogue (Cummings, Foels, & Chaffin, 2013; Watson, 2012). Subsequently, faculty who are well-organized, technologically proficient, and more responsive to students’ requests may prefer online teaching opportunities and find their online student connections more engaging and satisfying (Meyer, 2015). Upon Institutional Research Board approval, an exploratory survey of online counselor educators was conducted in 2016 and 2017 to better understand the current state of distance counselor education in the United States.

Method

Participants
Recruitment of participants was conducted via the ACES Listserv (CESNET). No financial incentive or other reward was offered for participation. The 31 participants comprised a sample of convenience, a common first step in preliminary research efforts (Kerlinger & Lee, 1999). Participants of the study categorized themselves as full-time faculty members (55.6%), part-time faculty members (11.1%), academic chairs and department heads (22.2%), academic administrators (3.7%), and serving in other roles (7.4%).

Study Design and Procedure
The survey was written and administered using Qualtrics, a commercial web-based product. The survey contained questions aimed at exploring online counselor education programs, including current technologies utilized, approaches to reducing social distance, development of community among students, major challenges in conducting online counselor education, and current practices in meeting these challenges. The survey was composed of one demographic question, 15 multiple-response questions, and two open-ended survey questions. The demographic question asked about the respondent’s role in the university. The 15 multiple-response questions included items such as: (a) How does online counselor education fit into your department’s educational mission? (b) Do you provide a residential program in which to compare your students? (c) How successful are your online graduates in gaining postgraduate clinical placements and licensure? (d) What is the average size of an online class with one instructor? and (e) How do online students engage with faculty and staff at
your university? Two open-ended questions were asked: “What are the top 3 to 5 best practices you believe are most important for the successful online education of counselors?” and “What are the top 3 to 5 lessons learned from your engagement in the online education of counselors?”

Additional questions focused on type of department and its organization, graduates’ acceptance to doctoral programs, amount of time required on the physical campus, e-learning platforms and technologies, online challenges, and best practices for online education and lessons learned. The 18 survey questions were designed for completion in no more than 20 minutes and the survey was active for 10 months, during which time there were three appeals for responses yielding 31 respondents.

Procedure
An initial recruiting email and three follow-ups were sent via CESNET. Potential participants were invited to visit a web page that first led to an introductory paragraph and informed consent page. An embedded skip logic system required consent before allowing access to the actual survey questions.

The results were exported from the Qualtrics web-based survey product, and the analysis of the 15 fixed-response questions produced descriptive statistics. Cross tabulations and chi square statistics further compared the perceptions of faculty and those identifying themselves as departmental chairs and administrators.

The two open-ended questions—“What are the top 3 to 5 best practices you believe are most important for the successful online education of counselors?” and “What are the top 3 to 5 lessons learned from your engagement in the online education of counselors?”—yielded 78 statements about lessons learned and 80 statements about best practices for a total of 158 statements. The analysis of the 158 narrative comments initially consisted of individually analyzing each response by identifying and extracting the common words and phrases. It is noted that many responses contained more than one suggestion or comment. Some responses were a paragraph in length and thus more than one key word or phrase could come from a single narrative response. This first step yielded a master list of 18 common words and phrases. The second step was to again review each comment, compare it to this master list, and place a check mark for each category. The third step was to look for similarities in the 18 common words and group them into a smaller number of meaningful categories. These steps were checked among the researchers for fidelity of reporting and trustworthiness.

Results
Thirty-one distance learning counselor education faculty, department chairs, and administrators responded to the survey. They reported their maximum class sizes ranged from 10 to 40 with a mean of 20.6 (SD = 6.5), and the average class size was 15.5 (SD = 3.7). When asked how online students are organized within their university, 26% reported that students choose classes on an individual basis, 38% said students are individually assigned classes using an organized schedule, and 32% indicated that students take assigned classes together as a cohort.

Additionally, respondents were asked how online students engage with faculty and staff at their university. Email was the most popular, used by all (100%), and second was phone calls (94%). Synchronous live group discussions using videoconferencing technologies were used by 87%, while individual video calls were reported by 77%. Asynchronous electronic discussion boards were utilized by 87% of the counselor education programs.
Ninety percent of respondents indicated that remote or distance counseling students were required to attend the residential campus at least once during their program, with 13% requiring students to come to campus only once, 52% requiring students to attend twice, and 26% requiring students to come to a physical campus location four or more times during their program.

All participants indicated using some form of online learning platform with Blackboard (65%), Canvas (23%), Pearson E-College (6%), and Moodle (3%) among the ones most often listed. Respondents indicated the satisfaction levels of their current online learning platform as: very dissatisfied (6.5%), dissatisfied (3.2%), somewhat dissatisfied (6.5%), neutral (9.7%), somewhat satisfied (16.1%), satisfied (41.9%), and very satisfied (9.7%). There was no significant relationship between the platform used and the level of satisfaction or dissatisfaction ($X^2(18,30) = 11.036, p > .05$), with all platforms faring equally well. Ninety-seven percent of respondents indicated using videoconferencing for teaching and individual advising using such programs as Adobe Connect (45%), Zoom (26%), or GoToMeeting (11%), while 19% reported using an assortment of other related technologies.

Participants were asked about their university’s greatest challenges in providing quality online counselor education. They were given five pre-defined options and a sixth option of “other” with a text box for further elaboration, and were allowed to choose more than one category. Responses included making online students feel a sense of connection to the university (62%), changing faculty teaching styles from traditional classroom models to those better suited for online coursework (52%), providing experiential clinical training to online students (48%), supporting quality practicum and internship experiences for online students residing at a distance from the physical campus (38%), convincing faculty that quality outcomes are possible with online programs (31%), and other (10%).

Each participant was asked what their institution did to ensure students could succeed in online counselor education. They were given three pre-defined options and a fourth option of “other” with a text box for further elaboration, and were allowed to choose more than one option. The responses included specific screening through the admissions process (58%), technology and learning platform support for online students (48%), and assessment for online learning aptitude (26%). Twenty-three percent chose the category of other and mentioned small classes, individual meetings with students, providing student feedback, offering tutorials, and ensuring accessibility to faculty and institutional resources.

Two open-ended questions were asked and narrative comments were analyzed, sorted, and grouped into categories. The first open-ended question was: “What are the top 3 to 5 best practices that are the most important for the successful online education of counselors?” This yielded 78 narrative comments that fit into the categories of fostering student engagement (n = 19), building community and facilitating dialogue (n = 14), supporting clinical training and supervision (n = 11), ensuring courses are well planned and organized (n = 10), providing timely and robust feedback (n = 6), ensuring excellent student screening and advising (n = 6), investing in technology (n = 6), ensuring expectations are clear and set at a high standard (n = 5), investing in top-quality learning materials (n = 4), believing that online counselor education works (n = 3), and other miscellaneous comments (n = 4). Some narrative responses contained more than one suggestion or comment that fit multiple categories.

The second open-ended question—“What are the top 3 to 5 lessons learned from the online education of counselors?”—yielded 80 narrative comments that fit into the categories of fostering student engagement (n = 11), ensuring excellent student screening and advising (n = 11), recognizing that online learning has its own unique workload challenges for students and faculty (n = 11),
providing timely and robust feedback (n = 8), building community and facilitating dialogue (n = 7), ensuring courses are well planned and organized (n = 7), investing in technology (n = 6), believing that online counselor education works (n = 6), ensuring expectations are clear and set at a high standard (n = 5), investing in top-quality learning materials (n = 3), supporting clinical training and supervision (n = 2), and other miscellaneous comments (n = 8).

Each participant was asked how online counselor education fit into their department’s educational mission and was given three categorical choices. Nineteen percent stated it was a minor focus of their department’s educational mission, 48% stated it was a major focus, and 32% stated it was the primary focus of their department’s educational mission.

The 55% of participants indicating they had both residential and online programs were asked to respond to three follow-up multiple-choice questions gauging the success rates of their online graduates (versus residential graduates) in attaining: (1) postgraduate clinical placements, (2) postgraduate clinical licensure, and (3) acceptance into doctoral programs. Ninety-three percent stated that online graduates were as successful as residential students in gaining postgraduate clinical placements. Ninety-three percent stated online graduates were equally successful in obtaining state licensure. Eighty-five percent stated online graduates were equally successful in getting acceptance into doctoral programs.

There were some small differences in perception that were further analyzed. Upon using a chi square analysis, there were no statistically significant differences in the positive perceptions of online graduates in gaining postgraduate clinical placements ($X^2 (2, 13) = .709, p > .05$), the positive perceptions regarding the relative success of online versus residential graduates in gaining postgraduate clinical licensure ($X^2 (2, 13) = .701, p > .05$), or perceptions of the relative success of online graduates in becoming accepted in doctoral programs ($X^2 (2, 12) = 1.33, p > .05$).

**Discussion**

The respondents reported that their distance learning courses had a mean class size of 15.5. Students in these classes likely benefit from the small class sizes and the relatively low faculty–student ratio. These numbers are lower than many residential classes that can average 25 students or more. It is not clear what the optimal online class size should be, but there is evidence that the challenge of larger classes may introduce burdens difficult for some students to overcome (Chapman & Ludlow, 2010). Beattie and Thiele (2016) found first-generation students in larger classes were less likely to talk to their professor or teaching assistants about class-related ideas. In addition, Black and Latinx students in larger classes were less likely to talk with their professors about their careers and futures (Beattie & Thiele, 2016).

Programs appeared to have no consistent approach to organizing students and scheduling courses. The three dominant models present different balances of flexibility and predictability with advantages and disadvantages for both. Some counselor education programs provide students the utmost flexibility in selecting classes, others assign classes using a more controlled schedule, and others are more rigid and assign students to all classes.

The model for organizing students impacts the social connections students make with one another. In concept, models that provide students with more opportunities to engage each other in a consistent and effective pattern of positive interactions result in students more comfortable working with one another, and requesting and receiving constructive feedback from their peers and instructors.
Cohort models, in which students take all courses together over the life of a degree program, are the least flexible but most predictable and have the greatest potential for fostering strong connections. When effectively implemented, cohort models can foster a supportive learning environment and greater student collaboration and cohesion with higher rates of student retention and ultimately higher graduation rates (Barnett & Muse, 1993; Maher, 2005). Advising loads can decrease as cohort students support one another as informal peer mentors. However, cohorts are not without their disadvantages and can develop problematic interpersonal dynamics, splinter into sub-groups, and lead to students assuming negative roles (Hubbell & Hubbell, 2010; Pemberton & Akkary, 2010). An alternative model in which students make their own schedules and choose their own classes provides greater flexibility but fewer opportunities to build social cohesion with others in their program. At the same time, these students may not demonstrate the negative dynamics regarding interpersonal engagement that can occur with close cohort groups.

Faculty–Student Engagement

Remote students want to stay in touch with their faculty advisors, course instructors, and fellow students. Numerous social engagement opportunities exist through technological tools including email, cell phone texts, phone calls, and videoconference advising. These fast and efficient tools provide the same benefits of in-person meetings without the lag time and commute requirements. Faculty and staff obviously need to make this a priority to use these tools and respond to online students in a timely manner.

All technological tools referred to in the survey responses provide excellent connectivity and communication if used appropriately. Students want timely responses, but for a busy faculty or staff member it is easy to allow emails and voicemails to go unattended. Emails not responded to and unanswered voicemail messages can create anxiety for students whose only interaction is through electronic means. This also might reinforce a sense of isolation for students who are just “hanging out there” on their own and having to be resourceful to get their needs met. It is recommended that the term timely needs to be defined and communicated so faculty and students understand response expectations. It is less important that responses are expected in 24, 48, or even 72 hours; what students need to know is when to expect a response.

Survey responses indicated that remote counselor education students are dependent upon technology, including the internet and associated web-based e-learning platforms. When the internet is down, passwords do not work, or computers fail, the remote student’s learning is stalled. Counselor education programs offering online programming must provide administrative services, technology, and learning support for online students in order to quickly remediate technology issues when they occur. It is imperative that standard practice for institutions include the provision of robust technology support to reduce down-time and ensure continuity of operations and connection for remote students.

Fostering Program and Institutional Connections

Faculty were asked how often online students were required to come to a physical campus location as part of their program. Programs often refer to short-term campus visits as limited residencies to clarify that students will need to come to the campus. Limited residencies are standard, with 90% responding that students were required to come to campus at least once. Short-term intensive residencies are excellent opportunities for online students to make connections with their faculty and fellow students (Kops, 2014). Residential intensives also provide opportunities for the university student life office, alumni department, business office, financial aid office, registrar, and other university personnel to connect with students and link a human face to an email address.
Distance learning students want to engage with their university, as well as fellow students and faculty. They want to feel a sense of connection in a similar manner as residential students (Murdock & Williams, 2011). Institutions should think creatively about opportunities to include online learners in activities beyond the classroom. An example of promoting inclusiveness is when one university moved the traditional weekday residential town halls to a Sunday evening teleconference webinar. This allowed for greater access, boosted attendance, and served to make online counselor education students feel like a part of the larger institution.

As brick-and-mortar institutions consider how to better engage distance learning students, they need to understand that a majority of students (53%) taking exclusively distance education courses reside in the same state as the university they are attending (Allen & Seaman, 2016). Given that most are within driving distance of the physical campus, students are more open to coming to campus for special events, feel their presence is valued, and know that they are not just part of an electronic platform (Murdock & Williams, 2011).

**E-Learning Platforms as Critical Online Infrastructure**

All participants (100%) reported using an online learning platform. E-learning platforms are standard for sharing syllabi, course organization, schedules, announcements, assignments, discussion boards, homework submissions, tests, and grades. They are foundational in supporting faculty instruction and student success with numerous quality options available. Overall, online faculty were pleased with their technological platforms and there was no clear best platform.

Online learning platforms are rich in technological features. For example, threaded discussions allow for rich, thoughtful dialogue among students and faculty, and they are often valued by less verbally competitive students who might express reluctance to speak up in class but are willing to share their comments in writing. Course examinations and quizzes in a variety of formats can be produced and delivered online through e-learning platforms such as Blackboard, Canvas, and Moodle. Faculty have flexibility for when exams are offered and how much time students have to complete them. When used in conjunction with proctoring services such as Respondus, ProctorU, and B-Virtual, integrity in the examination process can be assured. Once students complete their exam, software can automatically score and grade objective questions, and provide immediate feedback to students.

**Videoconferencing and Virtual Remote Classrooms**

Videoconferencing for teaching and individual advising through Adobe Connect, Zoom, GoToMeeting, and related technologies is now standard practice and changing the nature of remote learning. Distance learning can now employ virtual classroom models with synchronous audio and video communication that closely parallels what occurs in a residential classroom. Videoconferencing platforms provide tools to share PowerPoints, graphics, and videos as might occur in a residential class. Class participants can write on virtual whiteboards with color markers, annotating almost anything on their screen. Group and private chat functionality can provide faculty with real-time feedback during a class session. Newer videoconferencing features now allow faculty to break students into smaller, private discussion groups and move around to each group virtually, just like what often occurs in a residential classroom. With preparation, faculty can execute integrated survey polls during a video class session. Essentially, videoconferencing tools reduce the distance in distance education.

Videoconference platforms allow faculty to teach clinical skills in nearly the same manner as in residential programs. Counselor education faculty can model skills such as active listening in real time to their online class. Faculty can then have students individually demonstrate those skills while being
observed. Embedded features allow faculty to record the video and audio features of any conversation for playback and analysis. Videoconference platforms now offer “breakout” rooms to place students in sub-groups for skills practice and debriefing, similar to working in small groups in residential classrooms. Faculty members and teaching assistants can visit each breakout room to ensure students are on task and properly demonstrating counseling skills. Just as in a residential class, students can reconvene and share the challenges and lessons learned from their small group experience.

**Challenges in Providing Remote Counselor Education**

Participants were asked to select one or more of their top challenges in providing quality online counselor education. In order of frequency, they reported the greatest challenges as making online students feel a sense of connection to the university (62%), changing faculty teaching styles from brick-and-mortar classroom models to those better suited for online coursework (52%), providing experiential clinical training to online students (48%), supporting quality practicum and internship experiences for online students residing at a distance from the physical campus (38%), and convincing faculty members that quality outcomes are possible with online programs (31%).

**Creating a sense of university connection.** Counselor education faculty did not report having major concerns with faculty–student engagement. Faculty seemed confident with student learning outcomes using e-learning platforms and videoconferencing tools that serve to reduce social distance between faculty and students and facilitate quality learning experiences. This confidence could be the result of counselor educators’ focus on fostering relationships as a foundational counseling skill (Kaplan, Tarvydas, & Gladding, 2014).

However, faculty felt challenged to foster a student’s sense of connection with the larger university. For example, remote students not receiving emails and announcements about opportunities available only to residential students can feel left out. Remote students might find it difficult to navigate the university student life office, business department, financial aid office, registration system, and other university systems initially designed for residential students. Highly dependent on their smartphone and computer, remote students can feel neglected as they anxiously wait for responses to email and voicemail inquiries (Milman, Posey, Pintz, Wright, & Zhou, 2015).

In the online environment, there are extracurricular options for participating in town halls, special webinars, and open discussion forums with departmental and university leaders. Ninety percent of the programs require students to come to their physical campus one or more times. These short-term residencies are opportunities for students to meet the faculty, departmental chairs, and university leaders face-to-face and further build a sense of connection.

A majority of online students (53%) reside in the same state as the university they are attending (Allen & Seaman, 2016), with many within commuting distance of their brick-and-mortar campus. These students will appreciate hearing about the same opportunities afforded to residential students, and under the right circumstances and scheduling they will participate.

**Changing faculty teaching styles.** Not all residential teaching styles and methods, such as authority-based lecture formats, work well with all students (Donche, Maejer, Coertjens, Van Daal, & Van Petegem, 2013). Distance learning students present their own challenges and preferences. Successful distance education programs require active and engaged faculty who frequently communicate with their students, use sound pedagogical frameworks, and maintain a collaborative and interactive style (Benshoff & Gibbons, 2011; Murdock & Williams, 2011). Discovery orientation, discussion, debriefing,
action research, and flipped classrooms where content is delivered outside the classroom and the classroom is used to discuss the material are good examples of more collaborative styles (Brewer & Movahedazarhouligh, 2018; Donche et al., 2013).

Organization is critical for all students, but more so for remote students who often are working adults with busy schedules. They want to integrate their coursework into other life commitments and want a clear, well-organized, and thoughtfully planned course with all the requirements published in advance, including specific assignment due dates. Distance counselor education faculty will find their syllabi growing longer with more detail as they work to integrate traditional assignments with the e-learning and videoconferencing tools in order to create engaging, predictable, and enjoyable interactive learning experiences.

**Providing experiential clinical training.** Counselor educators ideally provide multimodal learning opportunities for counseling students to understand, internalize, and demonstrate clinical skills for a diverse clientele. In residential classrooms, the knowledge component is usually imparted through textbooks, supplemental readings, course assignments, video demonstration, and instructor-led lecture and discussions. All remote programs provide similar opportunities for students and replicate residential teaching models with their use of asynchronous e-learning platforms and synchronous videoconferencing technologies.

Asynchronous methods are not well suited for modeling, teaching, and assessing interpersonal skills. However, synchronous videoconferencing technologies provide the same opportunity as residential settings to conduct “fishbowl” class exercises, break students into groups to practice clinical skills, conduct role plays, apply procedural learning, and give students immediate, meaningful feedback about their skills development.

The majority of surveyed programs required remote students to come to campus at least once to assess students for clinical potential, impart critical skills, and monitor student progress in achieving prerequisite clinical competencies required to start practicum. Courses that teach and assess clinical interviewing skills are well suited for these intensive experiences and provide an important gatekeeping function. Faculty not only have the opportunity to see and hear students engage in role plays, but also to see them interact with other students.

**Supporting quality practicum and internship experiences.** Remote counselor educators report that their programs are challenged in supporting quality practicum and internship experiences. Residential students benefit from the relationships universities develop over time with local public and nonprofit mental health agencies in which practicum and internship students may cluster at one or more sites. Although online students living close enough to the residential campus may benefit from the same opportunities, remote students living at a distance typically do not experience this benefit. They often have to seek out, interview, and compete for a clinical position at a site unfamiliar to their academic program’s field placement coordinator. Thus, online counselor education students will need field placement coordination that can help with unique practicum and internship requirements. The placement coordinator will need to know how to review and approve distance sites without a physical assessment. Relationships with placement sites will need to rely upon email, phone, and teleconference meetings. Furthermore, online students can live in a state other than where the university is located, requiring the field placement coordinator to be aware of various state laws and regulations.

**Convincing faculty that quality outcomes are possible.** Approximately one-third of the surveyed counselor education faculty reported the need to convince other faculty that quality outcomes are
possible with remote counselor education. Changing the minds of skeptical colleagues is challenging but naturally subject to improvement over time as online learning increases, matures, and becomes integrated into the fabric of counselor education. In the interim, programs would be wise to invest in assisting faculty skeptics to understand that online counselor education can be managed effectively (Sibley & Whitaker, 2015). First, rather than just telling faculty that online counselor education works, programs should demonstrate high levels of interactivity that are comparable to face-to-face engagement by using state-of-the-art videoconferencing platforms. Second, it is worth sharing positive research outcomes related to remote education. Third, it is best to start small by encouraging residential faculty to first try a hybrid course by holding only one or two of their total class sessions online. Fourth, it is important to provide robust support for reluctant but willing faculty who agree to integrate at least one or two online sessions into their residential coursework. Finally, institutions will find more willing faculty if they offer incentives for those who give online counselor education a chance.

Ensuring Online Student Success

Student success is defined by the DOE as related to student retention, graduation rates, time to completion, academic success, and gainful employment (Bailey et al., 2011). Counselor education programs would likely add clinical success in practicum and internship and post-master’s licensure to these critical success outcomes.

The survey respondents reported that student success begins with making sure that the students they accept have the aptitude to learn via online distance education. Students may have unrealistic perceptions that remote distance education is somehow less academically strenuous. Programs need to ensure students are prepared for the unique aspects of online versus residential learning. Fifty-eight percent of the programs engaged in student screening beginning with the admissions process. A quarter of the respondents used a formal assessment tool to assess students for success factors such as motivation, learning style, study habits, access to technology, and technological skills. A commonly used instrument was the *Online Readiness Assessment* developed by Williams (2017).

Lessons Learned and Best Practices

The 158 statements regarding best practices and lessons learned were further refined to yield the top six imperatives for success in online counselor education, namely: (1) fostering student–faculty–community engagement (57.4%); (2) providing high expectations, excellent screening, advising, and feedback (36%); (3) investing in quality instructional materials, course development, and technology support (30.5%); (4) providing excellent support for online clinical training and supervision (14.6%); (5) recognizing the workload requirements and time constraints of online students; (6) working to instill the belief in others that quality outcomes are possible with online counselor education programs (10.1%); and (7) other assorted responses (13.5%).

An indicator of success for many counselor education programs is the rate at which students graduate, obtain clinical placement, and become licensed. There is also an interest in how successful graduates are in becoming admitted into doctoral programs. For online programs, a further benchmark test is to compare online student graduation, licensure, and doctoral admissions rates to those in residential programs. Fifty-five percent of the respondents served in programs with residential as well as online students. These respondents were able to compare their online student outcomes to residential student outcomes. Their perception was that online graduates were as successful as residential students in gaining postgraduate clinical placements (93%), obtaining state licensure (93%), and acceptance into doctoral programs (85%). They generally believed online graduates were competitive with residential graduates.
Limitations, Recommendations, and Conclusion

Limitations of the Study
When this study began in 2016, there were 11 CACREP-accredited institutions offering online counselor education programs, and by March 2018, there were 36. This study represents a single snapshot of the online counselor education experience during a time of tremendous growth.

This study focused on the reported experience of faculty, departmental chairs, and administrators who have some commitment and investment in online learning. Some would point out the bias of those who advocate for remote counselor education in relaying their own experiences, anecdotal evidence, and personal comparisons of online and residential teaching.

The exploratory nature of this study was clearly not comprehensive in its inclusion of all the factors associated with online counselor education. Specific details of online counselor education programs were not emphasized and could have offered more information about university and departmental resources for remote education, faculty training for online educational formats, and student evaluations of online courses. The numerous technologies used were identified, but this says nothing about their differential effectiveness. Future studies should include these variables as well as other factors that will provide further information about the successes and challenges of online counselor education.

This survey assessed the informed opinions of counselor education faculty and administrators who responded that they were generally satisfied with the various aspects of their programs, including student outcomes. What was not assessed was the actual quality of the education itself. In order to change the mind of skeptics, more than opinions and testimonies will be needed. Future studies need to objectively compare learning outcomes, demonstrate quality, and delineate how remote counselor education programs are meeting the challenges of training counselors within distance learning modalities.

Recommendations
The dynamic nature of the field of online counselor education requires ongoing study. As more programs offer courses and full programs through distance learning modalities, they can contribute their own unique expertise and lessons learned to inform and enrich the broader field.

The challenge of faculty skepticism and possible mixed motives regarding online learning will continue to be problematic. There is a lingering perception by some faculty that online counselor education programs are not equivalent to residential training. An inherent faculty bias might exist in which residential means higher quality and online means lower quality. Some faculty may teach online courses only for additional compensation while privately having reservations. In contrast, departmental chairs and academic administrators might want the same high levels of quality, but may find themselves more driven by the responsibility for meeting enrollment numbers and budgets. In times of scarcity, these individuals may see online counselor education as the answer for new revenue sources (Jones, 2015). For others, online education may present concerns while providing an appeal for its innovative qualities or providing social justice through increasing access to higher education by underserved populations. The best way to clarify the issues and better inform the minds of skeptics is to present them with objective data regarding the nature and positive contributions of remote counselor education learning outcomes.
Aside from the modality of their instructional platform, it is important to understand if effective remote counselor educators are different from equally effective residential course instructors. Remote teaching effectiveness might be associated with some combination of attributes, interests, and motivations, and thus self-selection to teach remote students. Further studies will need to tease out what works, what does not work, and what type of faculty and faculty training make someone best suited for participation in remote counselor education.

Technology is critical to the advances in remote counselor education. Email, smartphones, texting, and e-learning platforms have helped faculty create engaging courses with extensive faculty–student interactions. Videoconferencing in particular has served to reduce the social distance between faculty and remote students. As aforementioned, innovative programs are taking the distance out of distance counselor education, where the virtual remote classroom modality provides similar experiences to those of residential classes. The nature of these technologically facilitated online relationships deserves further study to determine which technologies and related protocols enhance learning and which impede it.

A logical next step is to build on the work that has been accomplished and conduct more head-to-head comparisons of student outcomes among remote and residential programs. This is very feasible, as 34 of the 36 institutions currently offering online counselor education programs also have a residential program with which to make comparisons. These within-institution comparisons will be inherently quasi-experimental. Effective program comparisons of delivery models will require systematically implemented reliable and valid measures of student learning outcomes at strategic points in the counselor training program. The Counselor Competency Scale (Lambie, Mullen, Swank, & Blount, 2018) is a commonly used standardized assessment for graduate students engaged in clinical practicum and internship. The National Counseling Exam scores of current students and recent graduates can provide standardized measures to compare outcomes of graduates across programs.

Finally, although we can learn from institutional best practices and student success stories, we also could benefit from understanding why some programs, faculty, and students struggle. Challenges are certainly faced in remote counselor education and training, but it is likely that one or more programs have developed innovative concepts to surmount these obstacles. The 31 respondents were able to articulate many best practices to manage challenges and believed they were achieving the same learning objectives achieved by residential counseling students. Many faculty members, departmental chairs, and administrators believed that remote counselor education graduates are as successful as those attending residential programs, but this opinion is not universally shared. What is clear is that despite some reservations, a growing number of counselors are trained via a remote modality. It is time to embrace distance counselor education; learn from best practices, successes, and struggles; and continue to improve outcomes for the benefit of programs, the profession of counseling, and the consumers of the services our graduates provide.

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Service Learning in Human Development: Promoting Social Justice Perspectives in Counseling

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The focus on human development is foundational to the field of counseling, with its importance codified in guiding documents and frameworks, such as the American Counseling Association’s Code of Ethics (2014). Many developmental theories have been established using single-gender or single-culture groups, yet they claim universal application to all humans. Although counseling students must learn these theories because of accreditation standards and licensure requirements, counselor educators need to prepare students for practice in a multicultural world. Counselors are now called to act as social justice advocates, and teaching strategies are needed to prepare students for this role. This study’s focus is on the use of service learning with community counseling students in a human development course. Results from a content analysis demonstrate how service learning enhances learning and broadens students’ perceptions of themselves, others, and social justice in counseling. Findings indicate a shift in participants’ perception of social justice in counseling.

Keywords: service learning, social justice, human development, developmental theories, content analysis

Distinct from the medical model that underlies psychology, the field of counseling has historically focused on developmental processes as the foundation to understanding what makes human life function well (Brady-Amoon, 2011; Kraus, 2008; Lewis, 2011; Stennbarger & LeClair, 1995). These processes of development are explained through theories about learning, normal personality development, and individual and family development, among others (Council for the Accreditation of Counseling & Related Educational Programs [CACREP], 2015). The American Counseling Association (ACA) identified “enhancing human development throughout the lifespan” as the first core value of the counseling profession (2014, p. 3). Further, human development has been established as one of eight knowledge areas by CACREP (2015), the national accrediting body for counselor education programs. Additionally, standardized tests, such as the National Counselor Examination for Licensure and Certification, require students to demonstrate mastery of studies that provide an understanding of the nature and needs of individuals at all developmental levels (National Board for Certified Counselors [NBCC], 2015).

Although understanding and promoting healthy human development across the lifespan are central themes in counselor education, there are critiques of the study of human development (Brady-Amoon, 2011). Many theories and models of human development reflect middle-class, Caucasian-American value systems and culture (Brady-Amoon, 2011; Broderick & Blewitt, 2015; Dixon, 2001; Henrich, Heine, & Norenzayan, 2010), and thus lack utility in developing both a robust and a nuanced understanding of groups who are outside of this demographic. Broderick and Blewitt (2015) stated that there is a “growing concern that traditional theories are insufficient to explain development because they are biased in favor of single-culture or single-gender models” (p. 351). The role of culture in human development is crucial to consider (Rogoff, 2003), yet many theories consider culture an extraneous variable. Systematic misapplication of theories designed for the dominant population may not adequately account for the accepted indicators of development for diverse cultural and societal contexts (Broderick & Blewitt, 2015; Kristi A. Lee, NCC, is an associate professor at Seattle University. Daniel J. Kelley-Petersen, NCC, is an adjunct faculty member at Seattle University. Correspondence can be addressed to Kristi Lee, College of Education, 901 Twelfth Avenue, Seattle, WA 98122, leekrist@seattleu.edu.
Dixon, 2001; Kraus, 2008). Recognizing challenges in applying developmental theories to diverse populations is critical for counselors who promote social justice in counseling and in society (Kiselica & Robinson, 2001; MacLeod, 2013).

**The Movement Toward a Social Justice Perspective in Counseling**

Counselors have a unique position as frontline witnesses to how social inequities impact clients. Individual, couples, family, and group counseling are critical in helping clients in non-dominant groups navigate and survive systems of oppression and opportunity. However, these modalities of counseling may not be sufficient to prevent or meaningfully address mental health issues that have systemic causes (Toporek, Gerstein, Fouad, Roysircar, & Israel, 2006). The recognition for the need to adjust counseling approaches to work with issues of healthy human development in a pluralistic society has contributed to the growth of the social justice movement within the field of counseling (Ratts & Wood, 2011). At times identified as the “fifth force” (Ratts, 2009) in counseling, the social justice perspective not only addresses the individual needs of clients, but also seeks to change systems that inhibit human development for oppressed groups. Counselors are challenged to determine how to balance individual counseling interventions with advocacy interventions on local, state, or national levels. A social justice approach to counseling emphasizes the importance of healthy human development for individuals and social groups and necessitates a broader array of skills, knowledge, and perspectives, including advocacy skills (Bemak & Chung, 2011; Brady-Amoon, 2011; Lewis, 2011; Ratts, 2009).

Acceptance of the social justice counseling perspective is evidenced by its codification in important documents that guide many practitioners and educators in the field of counseling. In the preamble to the 2014 Code of Ethics, ACA identified “promoting social justice” (p. 3) as a core principle. Ethical counselors are called to “advocate at individual, group, institutional, and societal levels to address potential barriers and obstacles that inhibit access and/or the growth and development of clients” (2014, p. 5). In 2003, ACA endorsed the Advocacy Competencies (Lewis, Arnold, House, & Toporek, 2002), a document that describes skills and activities for counselor advocacy. Additionally, the 2016 CACREP standards call for preparation of counselors in “advocacy processes needed to address institutional and social barriers that impede access, equity, and success for clients” (2015, p. 10). These documents provide evidence that segments of the profession of counseling, particularly some counselor education programs, are embracing a social justice perspective that can be enacted through counselor advocacy.

Although many counselors may want to advocate for marginalized populations, they may not be comfortable doing so or they may not know how (West-Olatunji, 2010). Further, it is unclear whether counselor educators are adequately preparing students with the skills necessary to practice from a social justice perspective upon graduation (Bemak & Chung, 2011; Constantine, Hage, Kindaichi, & Bryant, 2007). Preparing counselors with effective and culturally relevant advocacy skills for work in today’s pluralistic society requires that counselor educators rethink historically used teaching methods (Brady-Amoon, Makhija, Dixit, & Dator, 2012; Burnett, Long, & Horne, 2005; Herlihy & Watson, 2007; Hoover & Morrow, 2016; Manis, 2012). Rethinking traditional teaching methods and curricula is particularly important for courses such as human development, which have traditionally focused on universalist theories established using single-gender or single-culture groups (Broderick & Blewitt, 2015). However, for the foreseeable future students will be required to demonstrate their mastery of these traditional theories on licensing exams (NBCC, 2015). To meet the dual challenge of preparing students for licensure and preparing them for practice in a pluralistic society, new teaching
The role of social justice advocacy has been conceptualized as central for counselors (Chang, Crethar, & Ratts, 2010; Lewis, Lewis, Daniels, & D’Andrea, 1998), yet few studies have demonstrated how to prepare students for this role.

**Service Learning: A Pedagogy for Counselor Education**

**Defining Service Learning**

Teaching that is active, experiential, and addresses real-world problems is needed to meet the call to prepare students as social justice advocates in the context of rapidly changing and diversifying demographics (Bemak, Chung, Talleyrand, Jones, & Daquin, 2011; Constantine et al., 2007; Manis, 2012). As an experiential teaching strategy that combines academic content learned in the classroom with activities in the community that address “human and community needs” (Jacoby, 2015, p. 6), service learning provides a potential avenue for more adequately preparing counseling students for work in today’s pluralistic society.

Although similar to experiential learning, service learning has a set of characteristics that make it distinct from internships and volunteerism (Furco, 2002). With an emphasis on collaboration with community partners (CPs) who represent historically marginalized communities, all participants enter the service-learning experience as learners and as contributors. Community members and students benefit from a collaborative learning partnership through which a solution to a community-articulated problem is developed (Warter & Grossman, 2002).

Service learning can take two forms: placement-based and project-based. Placement-based service learning usually involves a requirement for students to spend a set number of hours at a community organization where a student completes agreed-upon tasks (Parker-Gwin & Mabry, 1998). In project-based service learning, small student groups work with CP organizations on specific projects that help to meet a need or solve a community-articulated problem (Hugg & Wurdinger, 2007).

**Service Learning in Counselor Education**

A growing number of counselor educators have called for the use of service learning within counselor education to provide students with an avenue for understanding complex systemic social inequities (Bemak & Chung, 2011; Bemak et al., 2011; Constantine et al., 2007; Manis, 2012). Additionally, the use of service learning within counselor education has been the focus of a limited number of studies. A qualitative study by Jett and Delgado-Romero (2009) focused on the impact of using service learning with pre-practicum counseling students. Results showed that service learning “was perceived to facilitate student counselors’ professional development” (p. 116) through promoting a deeper understanding of counselors’ roles and contexts. Exposure to counseling environments promoted student counselors’ understanding of what counseling is, as opposed to what they imagined it to be (Jett & Delgado-Romero, 2009).

Service learning also has been found to increase multicultural competencies in counseling students. In utilizing service learning in a multicultural counseling class, Burnett, Hamel, and Long (2004) found that it provided “an opportunity to build community learning and cultural sensitivity” (p. 190). They found that service learning had merit in multicultural counseling competency training and in reducing a “missionary ideology” (p. 191) in students. These results suggest that service learning can be a useful strategy for helping students understand how to advocate with and on behalf of marginalized communities. In addition, service learning may give students the opportunity to practice advocacy skills in real-world contexts.
In order to explore the relationship between service learning and students’ understanding of the role of social justice advocacy in counseling, the present study documented and analyzed community counseling students’ experiences in project-based service learning in a human development course in a CACREP-accredited program. The study’s research question has four foci: In what ways does the use of service learning in a human development course impact students’ (a) understanding of course content; (b) understanding of development of people in non-dominant populations; (c) perceptions of themselves; and (d) understanding of a social justice perspective in counseling?

Method

Description of Participants and Sampling Procedures

The study included data from 40 participants. Seventy-six percent of participants identified as female, 24% identified as male, and no participant identified as “other,” an option allowing for non-binary gender identities. Participants’ age range was 22 to 56 with an average age of 31, and they identified with the following race or ethnic categories: Black, 5%; Hispanic, 22%; Native American, 2%; Two or More Races, 10%; White, 49%; and No Response, 12%.

To gain a broad understanding of students’ experiences, data from nearly all community counseling students (hereafter called participants) who participated in the course over four academic terms were included in the study. The data for one student was left out of the study because of participation in the research process. Each participant was in the first of a three-year community counseling program while enrolled in the course with service learning. The program was in its final cycle of CACREP re-accreditation as a community counseling program at the time the data were collected. This study was approved by its host institution’s Internal Review Board.

Class as Context

Service learning is grounded in a specific “academic house” (Lee & McAdams, 2017) that informs the type of service activities. The academic house for the current research project was a course designed to meet the CACREP human growth and development curriculum requirement. Entitled Counseling Across the Lifespan, it was positioned as the first course in a three-year community counseling program located in a private, urban, medium-sized university in the northwest region of the United States. Taught over a 10-week academic term, the course utilized a text that covered theories and models of human development across the lifespan (i.e., theories of learning, personality development, cognitive development, ecological models). Course elements included reading, class lectures, small and large group discussions, papers, and quizzes. Many theories of development included in the course to help students meet the requirements of licensure were developed using a single-gender, monocultural group. To incorporate a social justice perspective, the course instructor (first author) believed it was essential for students to understand how Euro-Western theories of development may or may not apply to populations for whom they were not developed. To provide context for critical analysis of class content, students engaged in a major class project, the Developmental Service-Learning Project (DSLP).

Developmental service-learning projects. In keeping with high-quality service-learning pedagogy with a social justice focus, the DSLPs were designed in collaboration with CP organizations working with marginalized populations. The primary instructor worked with a center on campus that supported faculty in developing service-learning courses to identify potential partners whose organizations serve people across the lifespan. Project examples included needs assessments, resource manual development, and socio-emotional lesson plan development. All project ideas were suggested by CPs and planned collaboratively with the course instructor. CPs visited class to introduce their organizations and projects
to students during the second class session. Students then selected a project and met with their CPs during class time to launch the collaborative project work.

The DSLP had several requirements. For students to gain an understanding of the organization and the population with whom they were working, students visited the site under the supervision of the CP. Each project included the development of a product that could go into immediate use at the CP organizations and that would continue to benefit the site after the project ended. Students also were required to read, analyze, and report how relevant scholarly literature informed their project work. A project proposal detailing what would be accomplished during the DSLP was submitted for approval to the CP and the course instructor. Upon approval, students carried out their projects while remaining in contact with their CPs. During the study’s time period, there were a total of 24 completed DSLP projects. In collaboration with CPs, students completed projects on curriculum development, program evaluations, needs assessments through focus groups and interviews, and intake process development, among others. CP organizations served individuals across the lifespan and in historically marginalized communities ranging from a program on kindergarten readiness with refugee families, to developing resources for housing for an older African immigrant community.

CPs attended the final class session for DSLP group presentations. Partners asked questions, gave verbal feedback, and completed formal written evaluations of the projects. Project groups wrote a final report for their CP detailing their work and product. Digital and physical copies of all products were given to CPs for their continued use. The last class session served to celebrate partnerships and accomplishments. After the term ended, the course instructor met with each CP to discuss the experience, solicit feedback, and plan future collaborations; several CPs collaborated on projects over multiple academic terms.

Data Collection and Analysis

Data were collected from three sources, each a required class assignment. The first two sources were reflection papers—one written by participants at midterm, and one at the end of the term. The third assignment was a self-evaluation completed by participants at the end of the DSLP experience. Participants responded to specific prompts such as “Did your experience with the Developmental Service-Learning Project impact your comprehension of the material from the text and lectures? If so, how?” and “Through the Developmental Service-Learning Project, what did you learn about: Yourself? Your community? Working with people who may have had a different developmental trajectory than you?”

Content analysis is a qualitative methodology that can be used for analyzing and drawing meaning from large amounts of textual data. It allows for the “subjective interpretation of the content of text or data through the systematic classification process of coding and identifying themes or patterns” (Hsieh & Shannon, 2005, p. 1278). This methodology has been widely used in counselor education research (Avent, Wahesh, Purgason, Borders, & Mobley, 2015; Burkholder, Hall, & Burkholder, 2014; Cook, Hayden, Gracia, & Tyrrell, 2015).

Using content analysis of secondary data, researchers analyzed existing textual data collected from study participants enrolled in the course over four academic terms, for a total of 120 documents (N = 40 students with three documents each). To maintain participants’ confidentiality and to minimize possible researcher bias, all identifying information was removed from the data sources by the first author prior to analysis. Each participant was assigned a numerical identifier linking them to
the course section in which they participated. These identifiers were kept in an Excel file that was password protected and was kept away from the rest of the data in order to reduce bias.

Data were analyzed in two phases to identify central themes associated with the participants’ experiences and perceptions with DSLP. First, data corresponding to each of the four foci of the research question were grouped into the following a priori categories: (a) understanding of course content, (b) understanding of human development in non-dominant groups, (c) perception of self, and (d) a social justice perspective in counseling. During the second phase of analysis, data within each category were coded by meaning units, which was defined as a collection of words, sentences, or paragraphs that referred to a discrete idea. Closely related codes were collapsed into themes. Researchers used NVivo 10 (QSR International, 2012) for the coding process and to calculate interrater reliability statistics.

Trustworthiness
During the study, the researchers engaged in several strategies to ensure the study’s trustworthiness. The research team consisted of the course instructor and a graduate student research assistant who was trained in the research procedures. Prior to the study’s design and again before data analysis, researchers examined their potential biases. As recommended by Rossman and Rallis (2003), researchers engaged in reflexivity through writing, discussing, and revising researcher-as-instrument statements throughout the process. This process was done to bracket the researchers’ beliefs and opinions to ensure that the participants’ voices could be heard fairly and clearly.

Data were collected from documents that participants completed at two different points during the academic term (midterm and end of term), providing the basis of a longitudinal analysis. At the beginning of data analysis, researchers spent several hours coding data together to support shared meaning of codes and ensure credibility of the analysis. Additionally, researchers engaged in peer debriefing of codes and the coding process at weekly research meetings. Within each phase of coding, the researchers calculated interrater reliability statistics in NVivo 10 (QSR International, 2012) to determine the credibility of the analysis. After each coding session, researchers documented their reflections, questions, and ideas in a reflexive journal designed to document decision making related to the analysis. An audit trail was kept ensuring confirmability of the study’s findings.

Interrater Reliability
During each phase of coding, researchers conducted interrater reliability testing using NVivo 10 (QSR International, 2012) to ensure credibility of the coding process. In the first phase of grouping data into four a priori categories for further coding, an interrater reliability test resulted in a kappa coefficient of .68. This outcome is considered a “substantial” benchmark for kappa coefficients by Landis and Koch (1977). During the second phase of coding into emergent categories, the kappa coefficient for data that was coded by both researchers was .96. This is an “almost perfect” benchmark for kappa coefficients (Landis & Koch, 1977). These results demonstrated that raters consistently coded the data in a similar matter and increased the data’s credibility.

Results
The study’s results indicated the level of impact the DSLP experience had on participants’ understanding of course content, understanding of people in non-dominant groups, perceptions of themselves, and what social justice in a counseling context meant to them. For participants, the DSLP experience became a lens to look at the world in a different way and was a primary frame of reference for
the course. In this section, results for each of the four a priori categories is reported, including qualitative results from the content analysis, as well as a narrative description of the data’s emergent themes.

Understanding of Course Content

The first a priori category focused on the impact of the DSLP on participants’ understanding of content in the human development course. Content analysis resulted in 374 meaning units that coalesced into two themes: connecting class material and reflections on learning.

Participants articulated coming away with a more complex and nuanced understanding of seemingly straightforward developmental theories because of the DSLP experience. The messiness of lived experience became real in a way participants did not believe the theories always described. For example, one participant stated that the DSLP experience “muddied the overly clear waters of the text’s simplistic approach to the behavior of complex systems. The service-learning project was a much more realistic approach, introducing us to complex systems and their interactions.” The hands-on nature of the DSLP, as well as the real-world context it provided, facilitated learning that participants described as broader, deeper, and more relevant to their professional futures. Participants reported that the class content was more accessible, more understandable, and easier to absorb because of the DSLP experience. One participant stated that the service-learning experience “required me to broaden my scope of what we were learning in the class. The focus can often be narrow in the classroom setting, but we were able to consider the ‘big picture’ in a realistic way because of this project.”

Further, the context provided by the service-learning experience offered the opportunity for critical analysis of class content. Consistencies and inconsistencies between class content and the lives of the people at their DSLP sites became apparent to participants. Many times, students came away realizing the gaps between theoretical models and lived experiences, particularly for people in non-dominant groups. One participant stated that the experience “made me more critical of the dominant views of development presented in our text. . . . While I understand there are certain fundamental human needs, I really believe in thinking about context as much as content.”

Human Development in Non-Dominant Groups

The next a priori category focused on how the experience with the DSLP impacted participants’ understanding of development of people in non-dominant groups. As CP agencies worked with populations outside the dominant culture, the DSLP provided an opportunity for participants to learn about these groups. Data analysis resulted in 291 meaning units in five themes: access to resources, creating community, cultural awareness, cultural differences, and systems of oppression.

Because of the DSLP experience, participants noted better understanding of the challenges a person in a non-dominant group faces when creating or maintaining their identity. Several participants reported seeing community members’ struggles by incorporating a social construct or standard that did not fit with their own cultural experiences. One participant stated, “As an immigrant parent, the stress is likely increased because the ‘outside influences’ are coming from a culture that is at the very least unfamiliar, and at worst, in conflict with cultural values important to the parents.”

Participants observed a strong sense of resiliency in community members as they overcame obstacles to seek out support. Participants identified that engaging in wellness activities and having a sense of purpose and pride in their lives contributed to resiliency for community members. These wellness activities included groups offered at mental health agencies and informal gatherings...
where stories and experiences were shared. A participant stated that at her DSLP site she witnessed “strength and resiliency with which people can create meaning and community that is not based on dominant cultural values.”

Furthermore, participants witnessed that when faced with conflicts or challenges, community members found support by referring to their own cultural values and norms. A participant stated, “For an immigrant in a new country, believing that there are others around who not only speak the same language, but have the same values and interests can be powerful in promoting feelings of efficacy instead of helplessness.”

**Perceptions of Self**

The third a priori category focused on how the DSLP experience impacted participants’ perceptions of themselves. Content analysis resulted in 227 meaning units with three themes that focused on working with new populations, their personal role in social justice, and specific work-related skills.

As CP organizations worked with marginalized communities, such as the East African immigrant community and the youth of the Asian and Pacific Islander community, most participants interfaced with communities with whom they had not previously worked. These interactions spurred participant reflection on the similarities and differences between themselves and those with whom they were working. Participants expressed surprise in what they learned about communities new to them, expecting to find more similarities or more differences. One participant stated, “As a first-generation person, I assumed that I could relate to the issues that the families face. However, I learned that their experience here in (location) is much different than the one I had growing up.” Another participant stated, “Although the students that were in the (CP program) may have a different developmental trajectory than me, there were still many similarities between us. Their values and work ethic reflected the same as mine.”

The interaction with CPs and clients through the DSLP provided a lens for participants to see how structural inequities in society impact the health and development of people in marginalized groups. Because of this, participants were better able to see and understand their own privilege, whether that privilege was related to race, gender, socioeconomic status, or educational attainment. One participant stated, “To be able to briefly see through the eyes of another individual who does not have the same background or privilege as I do, I am better able to understand my own privilege.” Another participant stated, “We all have our own biases and stereotypes and maybe even racist ideologies that we need to get rid of.”

Many participants articulated their perspectives on what social justice meant to them personally and how to move social justice goals in society forward. These were general definitions of social justice not specific to how social justice related to counseling. One participant said, “I believe that being an advocate for social justice involves understanding that many factors in people’s lives influence their development, and that not everyone has equal opportunity to environments conducive to healthy development.” Another participant stated, “To me, social justice means recognizing human dignity across social categories and engaging in some way to distribute power more equitably among people.”

**A Social Justice Perspective in Counseling**

The final a priori category was focused on how engagement in the DSLP experience impacted participants’ understanding of a social justice perspective in counseling. Data analysis resulted in 416 meaning units with three themes: definitions of social justice in counseling, counselor social justice knowledge, and counselor action through advocacy.
Participants articulated what social justice in the counseling sphere meant to them. One participant stated, “In order to successfully incorporate a social justice approach to counseling, socioeconomic status, culture, academic proficiencies and group membership must be considered.” Empowerment was identified by multiple participants as key to social justice approaches to counseling. According to one participant, “Empowering individuals is at the heart of social justice.” Additionally, participants pointed to understanding each client as a whole individual, including their unique social location, as important in counseling from a social justice perspective.

Participants shared new knowledge of recognizing systems that impacted people in non-dominant groups and acknowledging that the external factors of barriers and injustices may play a role in the need for mental health services. One participant said, “A counselor can promote social justice by helping clients identify the foundation of their behavior and understand that their feelings of insecurity are valid.”

Participants identified that a social justice perspective in counseling included a call to advocate for clients. One participant defined advocacy as, “Part of being a therapist who believes in social justice is advocating for and empowering those individuals who feel they have no voice or feel their voice has been extinguished through societal or institutional oppression.” Participants stated that the goal of social justice counseling was, in fact, to strengthen and support the resiliency of their clients who experience challenges brought on by external factors. One person said, “Social justice advocacy seeks not only to fight oppression but to empower individuals and communities that have been historically oppressed to be self-determinant to live lives of meaning and hope through equitable redistribution of resources, power, and opportunities.”

Discussion

The results of this study offer insight about how using service learning in a human development course impacted community counseling students. Because these findings document a shift in understanding the nature of human development in a pluralistic society, they may be useful for counselor educators who teach human development and who strive to prepare counseling students with a social justice perspective.

The Teaching and Learning of Human Development

As a core curricular area of accredited programs, coursework in human development is required for all counseling students (CACREP, 2015). Students who seek to become licensed counselors must demonstrate their mastery of this content area on national exams (NBCC, 2015). Therefore, counselor educators have an obligation to prepare students with this knowledge base. However, universalist theories of human development may not sufficiently explain development of all groups in a society (Broderick & Blewitt, 2015; Henrich et al., 2010). There is growing acknowledgement that often embedded in models are the worldviews of those who developed them (Rogoff, 2003). Counselor educators are called to teach human developmental theory in such a way that students will be able to responsibly apply (or not apply) theories to clients from whom and for whom they were not developed.

This study’s findings demonstrate that service learning provides participants with a deeper and more nuanced understanding of human development course content through its application in real settings. Participants witnessed how theories did not always match the lives of people at their service-
learning sites. Further, participants articulated witnessing how systems of oppression negatively impacted the development of marginalized people. These results build on the evidence that the use of service learning can promote multicultural competence (Burnett et al., 2004) and help students be more prepared to move into the professional role of counselor with a more realistic perspective of what the role means (Jett & Delgado-Romero, 2009).

Preparing Counseling Students as Social Justice Advocates

According to the Code of Ethics (ACA, 2014), counselors should be ready to advocate for removing barriers to healthy growth and development, yet specific strategies for preparing students to do so are lacking. Participation in collaborative service learning focused on important issues for marginalized populations facilitates new awareness of what social justice counseling means. The need for counselors to be aware of their own privilege was stated clearly by participants. In addition, being a counselor for social justice also meant advocating for clients at multiple levels. Working with CPs provided opportunities to witness important work in the community and to practice enacting social justice advocacy. The results demonstrate that service learning can be used as a teaching strategy to meet CACREP requirements and to meet the call for using new “structures, requirements, and goals” (Constantine et al., 2007, p. 27) to prepare students as social justice advocates.

Limitations and Future Research

This study’s findings demonstrated that service learning can be used to teach academic content as well as promote students’ understanding of social justice and advocacy. However, limitations are important to note. First, the primary researcher was the course instructor and the co-researcher participated in the class as a student, although data for the co-researcher was not included in the analysis. Although steps were taken to ensure trustworthiness and authenticity, future studies should include an outside researcher to strengthen the methodology. Second, data for the study was drawn from written text. As such, there were no opportunities to ask participants follow-up or clarifying questions. Although content analysis was chosen to examine the participants’ experiences of the DSLP while they were occurring, future studies using interviews or focus groups could provide more sources of data. Third, the current study focused only on the student experience in the DSLP. Although CPs were involved in every aspect of project creation, execution, and evaluation, they were not included in the systematic study of outcomes. Future studies should examine the impact of service learning on CPs, clients, and communities.

Conclusion

The demographics of the United States are rapidly changing, and soon there will be no one majority group (Cárdenas, Ajinkya, & Gibbs Léger, 2011). Continuing to teach monocultural theories is no longer sufficient; it risks further marginalizing non-dominant groups in society. If we were to better understand how different groups and cultures experience development through their own lenses and a shared pluralistic lens, the problem of applying theories to those from whom and for whom they were not developed would be eliminated. Counselor educators should work with CPs and community members to develop, research, and apply culturally appropriate theories of human development. Until that time, counselor educators must use effective teaching strategies that prepare students to work responsibly and competently in a multicultural world. Service learning, as an educational tool for social justice in counselor education, can contribute to meeting this need.
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Effects of Customized Counseling Interventions on Career and College Readiness Self-Efficacy of Three Female Foster Care Youth

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Three female foster care youth, aged 15, 17, and 17, volunteered to participate in customized counseling interventions. A theory-based presentation framework was used to conduct an A-B-A single-case research design. A female licensed professional counselor collaborated with the participants in customizing interventions, delivering the intervention, and collecting the outcome data, with the three participants engaging in self-monitoring to provide outcome data. Four career and college readiness self-efficacy factor scores were used to determine the components of the customized interventions and to assess the participants’ progress. The factors were: (a) college knowledge, (b) positive personal characteristics, (c) academic competence, and (d) potential to set and achieve future goals. Positive trends occurred for each participant, although different factor-specific outcome data patterns occurred for each participant. Effect sizes ranged from small to large across the participants and factors, and the participants found value in their respective customized interventions.

Keywords: foster care youth, customized counseling interventions, single-case research design, career readiness self-efficacy, college readiness self-efficacy

Appropriate assistance is important for effective navigation of the demanding postsecondary education preparation process and is vital for attaining admittance into higher education (Pecora, Williams, et al., 2006). Youth who are academic low achievers from middle-to-low income families, underrepresented minorities, the disabled, and youth from families in which no one has previously attended college find it especially difficult to navigate access to higher education (College Board, 2006). Moreover, youth in the foster care system potentially face all of the listed access challenges.

Foster care youth have been removed from their family units through decisions determined in the courts. Judges may decide to place youth in foster homes, in group homes, or with their relatives (i.e., kinship foster care; C. M. Kirk, Lewis, Nilsen, & Colvin, 2013). More long-term placement outcomes include adoption or aging out of foster care. According to statistics from the Adoption and Foster Care Analysis and Reporting System (AFCARS; 2013), there were approximately 402,378 youth in foster care, and 47% of these youth resided in non-relative foster care homes. Additionally, foster placements spent 20 months on average in multiple placement settings (AFCARS, 2013). These circumstances create various multiple educational attainment barriers for foster care youth.

According to C. M. Kirk et al. (2013), about 10% of former foster care youth were enrolled in college, and only 4% of these youth obtained a bachelor’s degree. Youth in foster care are more likely to drop out of high school, repeat a grade, or be suspended or expelled (Unrau, Font, & Rawls, 2012). Only one third of foster care youth who age out of the foster care system after their 18th birthday possess a driver’s license, own basic necessities for living, or have money upon leaving the foster system (Pecora, Kessler, et al., 2006). Furthermore, very little is known about the readiness of foster care youth to undertake a postsecondary education, the developmental necessities of these youth.

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during their transition to postsecondary education, and ways professionals in the child welfare system and in higher education can be of assistance (Unrau et al., 2012).

C. Kirk et al. (2013) found indications that many youth in foster care have aspirations to pursue a postsecondary education. There is a dearth of information about foster care youth who have become successful in adulthood (Hudson, 2013), or their readiness to make a successful transition to adulthood (Lemon, Hines, & Merdinger, 2005). R. Kirk and Day (2011) found that an experiential learning program for youth aging out of foster care located in a college setting increased their knowledge about college admissions and campus life. Pecora, Williams, et al. (2006) found from a survey of 1,609 foster care alumni that foster care youth who received tutoring and independent living training and had employment experiences had high postsecondary education graduation rates.

Lemon et al. (2005) compared former foster care youth who experienced independent living programs (ILPs) and were attending 11 different colleges with former foster care youth not attending colleges and individuals with low-income backgrounds who were attending colleges. The findings indicated that the ILP participants were more likely to have acquired concrete skills such as finding employment; managing budgets; attaining housing; developing psycho-emotional skills, such as goal setting; and discovering opportunities for training and education (Lemon et al., 2005). Related recommendations for improving the career and college readiness of foster care youth include individual and group counseling focused on adjustment challenges and negative educational attitudes (Geroski & Knauss, 2000). Kaplan, Skolnik, and Turnbull (2009) also recommended career and college readiness counseling interventions.

Conley (2010) defined career ready as possessing the content knowledge and key learning skills and techniques to begin studies in a career pathway. Achieve, Inc. (n.d.) defined college ready as being prepared for postsecondary education training experiences that lead to obtaining credentials such as a bachelor’s or associate degree, a license, or a certificate. The reviewed literature cited above presented foster care youth as being at risk because they lacked the career and college readiness preparation needed for successful transitions from foster care to the postsecondary education opportunities essential for successful futures in the 21st century. Fortunately, there is evidence that group and individual counseling interventions can be helpful (Geroski & Knauss, 2000; Kaplan et al., 2009). The literature cited above also indicated that interventions based on an understanding of the unique circumstances foster care youth experience and focused on enhancing their career and college readiness may improve their potential to have access to postsecondary education opportunities.

A critical component of the challenge to achieve career and college readiness seems to be whether or not foster care youth believe they can successfully attain postsecondary education and develop meaningful careers. The general dependent variable in the present study was self-efficacy—that is, an individual’s personal beliefs about his or her ability to perform a specific behavior or achieve a specific personal goal (Bandura, 1997). The specific self-efficacy variable in the present study was career and college readiness self-efficacy (Baker & Parikh Foxx, 2012). The readiness construct was derived from Savickas’ (2011) career construction theory, built on the classic career readiness construct by Super (1990). The goal for the treatment approach in the study was to help foster care youth connect insights with future work and career opportunities and take possession of their lives.

The authors’ purpose in conducting the present study was to examine the effects of customized individual counseling interventions on the career and college readiness self-efficacy of a small sample of foster care youth. The research hypotheses for all three participants were focused on the effects of the respective customized interventions across baseline, intervention, and withdrawal phases in a single-case research design.
Method

Research Design

An A-B-A single-case experimental research design (SCRD) was employed in the present study. Components of the design were A1 = baseline phase, B = treatment phase, and A2 = withdrawal of treatment phase. The study participants’ responses during the clinical withdrawal phase provided evidence of the effect of the intervention after it had been withdrawn (Engel & Schutt, 2013; Hinkle, 1992; Martin-Causey & Hinkle, 1995).

Participants

The three participants were attending a voluntary, state-funded, county-administered life-skills development program in a Southeastern metropolitan county. The intervention focus of the program was on helping foster care youth transition to adulthood. The program served foster care youth from age 13 to 18 years old, those who aged out of foster care on their 18th birthday, and those voluntarily remaining in foster care after their 18th birthday. Approximately 50 foster care youth were enrolled in the program, although only six to 12 attended monthly meetings at any given time.

The first author had served as a volunteer for the program prior to providing the customized interventions in the present study. Following approval by the university institutional review board, the first author recruited participants for the intervention while attending one of the monthly skills development programs. Initially, four participants volunteered, and one withdrew after the second individual counseling session; being 18 and eligible to leave the system, this participant moved elsewhere. The three continuing participants professed an interest in pursuing postsecondary education. They were interested in exploring career and academic options and in becoming more confident that they could achieve future success in spite of their familial circumstances. Individual information about the participants is given below (pseudonyms are used in place of their real names).

Rose. Rose was a 17-year-old African American female high school senior enrolled in a non-traditional high school in a Southeastern city that served as a gateway to a community college. She decided to attend the community college because of the advantages of the gateway arrangement. Her current grade point average (GPA) was 2.6. She lived in a stable home, although she often had disagreements with her foster parents. Several other foster care youth lived in the same apartment, making privacy difficult to achieve.

Janelle. Janelle was a 15-year-old biracial (Caucasian/African American) female 10th grade student enrolled in a traditional public high school in a Southeastern city. She was an honor roll student with a 3.9 GPA. Her sexual orientation was lesbian, and she believed her foster parents would not accept her if they knew her orientation. She wanted to attend a four-year college and was uncertain about fields of study and potential career goals.

Kara. Kara was a 17-year-old African American female high school senior enrolled in a large comprehensive Southeastern urban high school. She had a 3.4 GPA and planned to attend college following graduation. Deciding on a major was her primary goal. She lived in a kinship foster care setting with two aunts and appeared to have considerable support at home.

The Counselor

The intervention was designed by the first author, who also served as the counselor presenting the customized interventions to the three participants. She was a 30-year-old African American
female with a bachelor’s degree in psychology and a master’s degree in school counseling. She was a licensed professional counselor, a National Certified Counselor, and a recipient of a National Board for Certified Counselors minority fellowship. Her professional experience has included college access interventions, outpatient therapy employment, student services in higher education, and transitional living intervention programming. She previously served children and adolescents from underserved backgrounds, a significant number of whom were in foster care. She has had previous research experience; however, the present study was her first SCRD experience.

Instrumentation

**Career and college readiness self-efficacy.** The Career and College Readiness Self-Efficacy Inventory (CCRSI; Baker & Parikh Foxx, 2012) was completed by participants across all three phases of the study. The CCRSI readiness construct is based on Savickas’ (2011) career constructivist theory, and the self-efficacy concept was derived from Bandura’s (1997) social cognitive theory. Item content represents broad contextual goals (e.g., “I have confidence in being able to achieve a good life 10 years from now”) and specific content (e.g., “I know about various ways to pay for post-high school education”). Responses to each item range from strongly agree (5 points) to strongly disagree (1 point). There are 14 items in the total scale with scores ranging from 14 to 70. Higher scores indicate higher levels of self-efficacy.

In the present study, the customized interventions were based on the four CCRSI factors, and the factor scores were used in the data analyses. The CCRSI factors are: (a) college knowledge (5 items; scores ranging from 5 to 25); (b) positive personal characteristics (4 items; scores ranging from 4 to 20); (c) academic competence (3 items; scores ranging from 3 to 15); and (d) potential to set and achieve future goals (2 items; scores ranging from 2 to 10). An exploratory factor analysis of the CCRSI identified the four factors as accounting for 51% of the variance (Baker et al., 2017), and a confirmatory factor analysis supported the four-factor model (Martinez, Baker, & Young, 2017). Alpha reliability estimates for the total scale from two previous studies were .86 and .87. For the factor scales, they were: (a) college knowledge (.76 and .80), (b) positive personal characteristics (.69 and .70), (c) academic competence (.75 and .75), and (d) potential to set and achieve future goals (.46 and .51; Baker et al., 2017).

**Social validity measure.** Social validity refers to the social significance of the intervention (Wolf, 1978). According to Hott, Limberg, Ohrt, and Schmit (2015), evidence of social validity serves as a quality indicator in SCRDs and should be presented clearly in the results sections of said studies. Client satisfaction is one of the indicators of social validity recommended by Hott et al. (2015). An extant self-report measure designed to assess participants’ attitudes about research interventions upon their completion was used in the present study.

The Attitude Toward Treatment (ATT; Baker, 1983) scale was used to assess satisfaction with the intervention in the present study. The ATT was used previously as a post-treatment measure of satisfaction with psychoeducational group intervention. Content validity for using the ATT to assess client attitudes toward the interventions they received in clinical settings, as was the case in the present research, had been established in previous studies. The ATT consists of 14 seven-point Likert items with the wording presented in the past tense (e.g., How beneficial do you think this program was for you?). Scores range from a low of 14 to a high of 98.

**Assessing unforeseen participant and setting changes.** To control for threats to internal validity caused by unforeseen changes in the participants, the counselor-investigator kept field notes for each participant throughout the study (Hott et al., 2015).
Procedure

Customized interventions framework. The independent variables were the customized interventions for each participant. The customized intervention framework was entitled *Students That Are Achieving Success* (S.T.A.R.S). Explicating the foundations of the customized intervention process is necessary for establishing the fidelity of the treatment (Hott et al., 2015). All three customized interventions were embedded in a single conceptual framework. The conceptual framework was based on an integration of tenets of social cognitive career theory (SCCT; Lent, Brown, & Hackett, 1994), cognitive information processing (CIP; Peterson, Sampson, Lenz & Reardon, 2002), and the American School Counselor Association’s National Model (ASCA; 2012). The SCCT (Lent et al., 1994) is a useful instrument for researchers wishing to stress the importance of addressing external factors that influence career self-efficacy beliefs and outcome expectations. Therefore, the interventions were designed to identify external barriers for each participant and attempt to introduce ways to overcome them. The CIP (Peterson et al., 2002) was designed to help individuals understand the content and process of career decision-making and problem solving. The ILP component of the CIP framework was used during the initial meeting with each participant to identify at least three goals and establish mutually agreed-upon action steps. A focus on helping participants establish personal academic, career, and social goals; develop future plans; and monitor their learning aligned with the individual student planning component of the ASCA National Model.

Specific customizing strategies for each participant. Activities listed on the ILPs reflected the participants’ postsecondary education and career-related needs based on CCRSI (Baker & Parikh Foxx, 2012) scores acquired a week prior to the initial meetings. The counselor and each participant identified the desired activities and related outcomes, estimated time needed to complete activities, matched activities and goals, and prioritized the activities. CCRSI (Baker & Parikh Foxx, 2012) pre-treatment factor scores for each participant were used in the customizing process.

Rose’s customized goals. The pre-treatment CCRSI scores for Rose indicated that she needed assistance in believing in her academic competence and potential to achieve future goals. She already knew she would attend a community college; however, she had difficulty meeting academic expectations while in high school. Consequently, she wanted to explore strategies to help her improve academically and be eligible for admission to the community college. Not knowing what her major would be or how she would pay for college seemed to be interfering with her future goals. Her customized goals were exploring: (a) ways to improve her academic performance, (b) potential academic majors, and (c) ways to pay for college.

Janelle’s customized goals. The pre-treatment CCRSI scores for Janelle indicated that she needed assistance with believing in her academic competence and potential to achieve future goals. As a high school sophomore with no family focus on higher education, Janelle was uninformed about postsecondary education. She indicated that her time-management skills related to academic work were deficient. Consequently, her customized goals were: (a) understanding the college application and admission process, ways to receive financial aid, requirements for academic success in college, and cultural differences between high school and college; (b) exploring college majors and career choices; (c) learning to set short- and long-term goals; and (d) improving her time-management skills.

Kara’s customized goals. The pre-treatment CCRSI scores for Kara indicated that she needed assistance with believing in her academic competence and potential to achieve future goals. Although planning to attend college after graduation, Kara was struggling to maintain academic motivation while balancing academic and extracurricular activities. She also experienced doubts about future
goals and achieving them. These circumstances led to the following customized goals: (a) enhancing her time-management skills, (b) engaging in short- and long-term goal setting, (c) exploring potential academic majors, (d) learning more about how to pay for college, and (e) understanding how college education influences one’s future income and lifestyle.

**Data collection.** The CCRSI (Baker & Parikh Foxx, 2012) was distributed electronically via Qualtrics survey software to the participants upon their submission of the informed consent forms. The pre-treatment CCRSI data served as the baseline (Phase A1) for the study. A common self-monitoring schedule was distributed with instructions for each participant to complete the CCRSI four times during the 2 weeks prior to the beginning of the intervention. The intervention (Phase B) lasted 8 weeks for each participant. Participants completed the CCRSI at the end of each weekly session. During the 2-week withdrawal phase (A2) following the last intervention session, participants were again instructed to follow a common self-monitoring schedule for completing the CCRSI four times. The three participants received a dinner, a gift card, and a certificate of completion from the counselor-investigator at the end of the study.

**Data analysis.** Visual and non-parametric analyses were used to assess the outcomes for each experiment, and non-parametric analyses provided information about the effects of the treatments (Hott et al., 2015).

**Temporal analysis.** The time series data were plotted graphically on x (temporal independent variable) and y (dependent variable) axes for each participant and CCRSI factor. Autocorrelation and regression analyses were used to determine the appropriate statistical analysis procedure. Autocorrelation analysis was used to determine whether each observation within each phase and factor of the study was truly independent. Observations that were not correlated to each other could not be predicted (Bloom, Fischer, & Orme, 2006). Regression analysis was used to determine whether significant trends were present for each phase of each CCRSI factor for each participant (alpha <.05). In cases where there was significant trend and autocorrelation, as well as outliers within each phase, the Robust Conservative Dual-Criteria (RCDC; Borckardt, 2008) method was used as the primary statistical analysis tool. RCDC was used to compare differences between phases for each participant as opposed to traditional parametric methods like the student’s t-test and analysis of variance (ANOVA).

**Intervention effects.** Providing effect sizes in addition to visual analyses enhances the credibility, reliability, and defensibility of single-case research findings (Vannest & Ninci, 2015). Vannest and Ninci (2015) reported that there are several strategies available to estimate effect sizes for SCRD studies. In cases where there is a significant trend and autocorrelation, the G-index (Cohen, 1988) is used to estimate effect sizes. The G-index results were determined by using the regression line and the mean or median from the baseline. The effect size was calculated by using the proportion of participants’ scores in the desired zone above the regression line, which was an expected increase in scores from the baseline to treatment phases. The baseline average was then subtracted from the intervention average, with a positive value indicating improved effects and a negative value indicating decreased effects. Metrics for interpreting G-index effect sizes are: small (< 0.3), medium (0.31 to 0.50), and large (> 0.51).

**Assessing social validity and unforeseen changes in participants.** Each participant completed the ATT measure following the final session of their respective interventions. The counselor-investigator kept field notes for each participant throughout the study.
Results

Statistical Analyses

Descriptive statistics. Descriptive statistics were computed for each of the participants across each of the factors which are presented in Table 1. Rose’s responses were very stable as indicated by the consistent means and medians across all phases of the study. Further, the standard deviation values were close to zero, indicating a lack of variation in stability. Janelle’s responses were less stable. The large range in the treatment phase is indicative of the presence of outliers in the treatment phase for Janelle. Kara exhibited more variability than Rose, but there were no outliers.

Table 1

Descriptive Statistics

<table>
<thead>
<tr>
<th>Participant</th>
<th>n</th>
<th>College Knowledge</th>
<th>Positive Personal Characteristics</th>
<th>Academic Competence</th>
<th>Potential to Achieve Future Goals</th>
<th>All Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rose</td>
<td>4</td>
<td>12</td>
<td>4</td>
<td>24.75</td>
<td>25.00</td>
<td>25.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Janelle</td>
<td>4</td>
<td>12</td>
<td>4</td>
<td>13.00</td>
<td>14.52</td>
<td>20.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kara</td>
<td>4</td>
<td>12</td>
<td>4</td>
<td>17.00</td>
<td>21.33</td>
<td>23.75</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

Note. The descriptive statistics show stability for both Rose and Kara. More variability was present for Janelle, indicative of outliers leading to the use of non-parametric analysis methods.
**Autocorrelation.** Autocorrelation was measured and evaluated at the .05 significance level. There was significant autocorrelation for Rose for the Academic Competence factor \((p = 0)\) in the treatment phase. There was no significant correlation for Janelle. There was significant autocorrelation in several areas for Kara: college knowledge \((p = 0.003)\), positive personal characteristics \((p = 0.001)\), and academic competence \((p = 0)\) in the treatment phase. No transformations were applied to correct for autocorrelation because of lack of independence between data points, the small sample size, and the significant trends in some of the phases; therefore, non-parametric data analyses were used.

**Regression.** Regression was measured for each participant, factor, and phase to determine if there is a trend in each phase of the study. All three participants exhibited unique trend patterns for each of the factors. Rose exhibited a significant trend for academic competence in the treatment phase. The strong positive slope \((R^2 = 0.7399, \text{Slope} = 0.16084, p = .000332)\) suggested a steady increase during the treatment phase. Janelle exhibited negative treatment phase trends for positive personal characteristics \((R^2 = 0.411, \text{Slope} = -0.9650, p = 0.0247)\), academic competence \((R^2 = 0.411, \text{Slope} = -0.6434, p = 0.0247)\), and potential to achieve future goals \((R^2 = 0.411, \text{Slope} = -0.6434, p = 0.0247)\). The negative slopes suggest a decrease in self-efficacy across all factors except college knowledge. Lastly, Kara exhibited significant positive trends for college knowledge \((R^2 = 0.7142, \text{Slope} = 0.5594, p = 0.000538)\), positive personal characteristics \((R^2 = 0.6138, \text{Slope} = 0.22378, p = 0.00257)\), and academic competence \((R^2 = 0.6823, \text{Slope} = 0.24825, p = 0.00093)\) in the treatment phase, suggesting a steady increase in these factors. The overall findings indicated that further parametric data analyses (e.g., ANOVAs) would not be appropriate because of the significant trends in various factors.

**RCDC.** The autocorrelation indications, regression trends, and additional complexity of outlier scores indicated that the RCDC (Borckardt, 2008), a robust non-parametric method, should be used rather than the Conservative Dual-Criteria method (Fisher, Kelley, & Lomas, 2003; Swoboda, Kratochwill, & Levin, 2010) and parametric methods such as student’s t-test and ANOVA. The RCDC significance threshold is based on the mean and regression lines and the number of comparisons in the comparison phase. Datum that fall above or below the desired zone, as determined by the mean and regression lines, are considered significant. The sign of the slope determines the direction of the difference. For Rose, there were significant increases in the academic competence scores in the treatment phase. Enhancing her academic competence was one of the customized goals set at the beginning of the treatment phase. For Janelle, college knowledge and academic competence scores improved significantly in the treatment phase. These were the two customized goal categories for Janelle. For Kara, positive personal characteristics and academic competence scores improved significantly. Enhancing academic competence was one of the customizing goals set for Kara.

**Visual Analyses**
The graphic data are presented in Figure 1. The baseline, treatment, and withdrawal phase CCRSI factor scores for each participant are presented visually. The visual analysis confirmed the findings of the RCDC analyses.

**Effect Sizes**
Cohen’s (1988) G-index effect size findings varied across the three participants, indicating that the interventions had differential treatment effects. For Rose, there was a large effect size \((1.00)\) for academic competence from baseline to end of treatment, with a medium negative effect size from end
of treatment to end of withdrawal (-0.5). In her case, the treatment effect appears to have decreased somewhat after the intervention was withdrawn.

Janelle experienced large treatment effect sizes on college knowledge (0.75), positive personal characteristics (0.75), and academic competence (0.75) from the baseline to end of withdrawal, with a negative medium effect size for potential to achieve future goals (-0.5). All four effect sizes were medium (0.5) from end of treatment to end of withdrawal phases. The treatment effect appeared to have declined somewhat during withdrawal for the first three factors, while the effect for potential to achieve future goals appeared to have improved during withdrawal.

Kara’s data indicated effects on three CCRSI factors from baseline to end of treatment: college knowledge (0.25; small), positive personal characteristics (0.5; medium), and academic competence (0.5; medium). All of the effect sizes were negative (-0.5) at the end of the withdrawal phase. Her findings indicated treatment effects across all four CCRSI factors during the intervention with a clear drop off after withdrawal of the intervention.

Social Validity
As stated above, client satisfaction was assessed as an indicator of social validity (Hott et al. 2015). The ATT (Baker, 1983) scores for all three participants were quite high, with Rose scoring 97, Janelle 89, and Kara 89 on a scale ranging from 14 to 98. These findings were assumed to represent evidence of social validity for the study.

Unforeseen Changes in Participants
The counselor-investigator’s field notes provided important information that helped to explain unclear or puzzling visual findings, especially for Janelle. Her scores across all four self-efficacy factors were either quite high or increasing from the beginning of the intervention to the fifth session, and then the scores dropped dramatically over the next three sessions only to dramatically rise to very high levels at the end of the treatment phase. Observing the graphic visual representation of her data was indeed puzzling and would have remained puzzling without the field notes data. Fortunately, the counselor-investigator had recorded Janelle’s sharing of a significant current personal problem that caused concern about the impact of the issue on her future beyond high school. The circumstances led to Janelle’s being in a negative mood that the counselor-investigator was eventually able to help her address in addition to continuing the customized treatment protocol.

Rose informed the counselor-investigator that she lacked privacy in her foster home, and arrangements were made to meet with her for the treatment sessions in a community setting. She eventually decided to join an independent living program and was excited about being on her own with limited assistance.

Summary of the Results
The data indicated that positive trends occurred for each participant. Although the trends were positive, different CCRSI factor-specific outcome data patterns occurred for each participant. The effect sizes ranged from small to large across the participants and factors. There was evidence of statistical effects for each participant; however, the effect-size patterns differed across the three participants.
Figure 1. Baseline, Treatment, and Withdrawal Phase CCRSI Data for Each Participant
Discussion

The social validity data was analytically useful in determining that the participants believed they received something of value from their respective customized interventions. The CCRSI data were supportive of each participant, providing some evidence of enhanced career and college readiness self-efficacy during the intervention. The baseline data over 2 weeks for the three foster care participants indicated neither a decline nor an improvement during that phase, leading to an inference that, where there were significant positive changes during the treatment phase, the intervention likely caused them (Ray, 2015). The theory-based framework for the interventions provided an important structure for the counselor when attempting to design customized interventions for each participant. Given the differences in pre-treatment demographic characteristics across the three participants and the differences in CCRSI data for each of them, customizing the interventions seemed to be an appropriate strategy, and the two research strategies seemed to complement each other. Customized treatment interventions allow counselors to focus on specific goals for individual clients. Likewise, a theory-based framework provides a common client treatment process for a broad range of customized interventions. Additional important ingredients are independent and dependent variables that can be clearly defined, translated into intervention strategies, and measured objectively over time.

Although sharing a status—being in foster care—the three participants were not mirror images of each other. Rose was a high school senior with a relatively low GPA who had identified a postsecondary gateway to a community college. Her baseline scores were high on all four CCRSI factors. They remained high throughout the intervention with a statistically significant enhancement on the academic competence self-efficacy factor. The effect size for that factor was large, and her ATT score was categorized as very high.

Janelle was younger than the other participants, had a relatively high GPA, and wanted to attend a four-year college. She had negative treatment trends on all of the factors except college knowledge during the treatment phase, yet an upward trend became statistically significant at the end of the withdrawal phase for the positive personal characteristics and academic competence factors as well. A dramatic drop in her scores near the end of the treatment phase accounted for the negative trend. Significant personal challenges, documented by the counselor’s notes, were problematic for Janelle during treatment. The counselor was able to successfully address Janelle’s concerns and her CCRSI data improved. Her ATT score was high as well. Her lower scores on the college knowledge factor seemed indicative of being a 15-year-old high school student. The less effective impact on the potential to achieve future goals factor may have reflected the ongoing sexual orientation challenge she was experiencing.

Kara was a senior in a comprehensive high school with a strong GPA who wanted to attend college. Her baseline data across the four CCRSI factors was low enough to provide room for a positive trend during the treatment phase, and statistically significant trends occurred on the positive personal characteristics and academic competence factors during the treatment phase. Those effect sizes were medium. There also was a small effect size for the college knowledge factor. The findings indicated that the effects of the treatment dropped off somewhat during the withdrawal phase for Kara. Her ATT score was high.

Having at least three participants in an SCRD study is a recommended criterion (Lenz, 2015; Ray, 2015). This criterion is viewed as a safeguard against attrition and allows for inclusion of diverse participant characteristics. Having multiple participants enhances the opportunity to better understand
the phenomenon being studied and supports attempted generalizations. Common findings across the three participants were as follows: (a) all three foster care participants experienced significant positive trends on at least one CCRSI factor in spite of relatively high baseline scores; (b) all participants rated the value of their respective customized interventions highly; (c) field notes were important for counselors when engaged in SCRD interventions; (d) the participants’ demographic differences demonstrated at the beginning of the present study supported the customized intervention idea; and (e) combining inferential statistical and visual analyses of the data provided important information when the visual data alone were unclear.

Limitations

Although the treatments were customized, the duration of the baseline, treatment, and withdrawal phases were similar for all participants. Consequently, because the three treatment interventions had to be the same length of time within the A-B-A single-case design, the counselor was unable to customize the duration of the interventions. Each foster care participant may have benefitted from being able to engage in the treatment phase as long as needed. Unfortunately, the scheduling circumstances did not allow for this option. Scheduling challenges also forced restricted time frames for the baseline and withdrawal phases. The data collection process required participants to follow a prescribed self-monitoring schedule. They did not consistently conform to it, especially during the baseline and withdrawal phases. This inconsistency caused the counselor to issue reminders more often than desired and led to some inconsistencies in data collection protocols. The varied settings in which the interventions occurred may have caused a reactive effect. Regarding the generally high baseline scores, the participants may have been influenced by a halo effect at the outset. The gender and ethnicity of the participants, two African American females and one Caucasian/African American female, caused the sample to be somewhat homogeneous. During the repeated collections of the CCRSI data, the items were presented in the same order. Consequently, the internal validity of the study may have been enhanced if the items were presented randomly each time.

The study was conducted in the field setting rather than in a laboratory. Although field settings are more realistic than laboratory research, it is more difficult to control events that may reduce the internal validity of a study (Heppner, Wampold, Owen, Thompson, & Wang, 2016). Therefore, the limitations cited above are not unusual for experimental field studies.

Recommendations for Future Research

The recommendations focus on further research using the SCRD model. Two SCRD experimental research thrusts are presented herein. One focuses on serving foster care youth, and the other focuses on understanding and enhancing career and college readiness self-efficacy for diverse populations.

Assuming that the usefulness of a customized approach with a common framework similar to the S.T.A.R.S. model has been established in this study, additional independent variables that have potential for enhancing the postsecondary education readiness of foster care youth can be developed. Self-efficacy represents an attitude or belief variable, and other interventions can be developed to address either additional attitudinal variables (e.g., aspirations) or knowledge and behavior variables that are important for successful access to postsecondary education.

Given that the customized intervention approach with the independent and dependent variables derived from the career and college readiness self-efficacy construct proved useful for a sample of foster care adolescents, applying the same approach to more diverse populations is recommended. All K–12 students can benefit from interventions designed to enhance their career and college readiness self-efficacy. Can this be accomplished across other populations?
Efforts to pursue research related to both foci presented above can benefit from more sophisticated SCRDs and more temporally flexible experimental interventions. More sophisticated designs can enhance the internal validity of SCRD studies. For example, multiple baseline designs (e.g., A-B-A-B) provide for multiple relevant outcomes and increased data points (e.g., A-B-A-B-A-B), and allow researchers to replicate the intervention effects within one study (Lenz, 2015). Also, a combination of statistical and visual data analyses will enhance the probability of finding trends when they are difficult to see visually.

**Recommendations for Practice**

Recommendations for serving foster care youth herein might be generalizable to some extent for serving all youth. The individual student planning component of the ASCA National Model (2012) will be a useful framework for customizing interventions, providing ongoing activities that will help students with goal setting and planning for the future, and developing learning and graduation plans. Furthermore, school counselors can use appraisal and advisement strategies to enhance career and college readiness by helping students to evaluate their own interests, skills, and abilities in order to make informed decisions about their future (ASCA, 2012).

School counselors are encouraged to create support and educational programming for students in foster care. Because multiple foster care placement switches may serve as an impediment to high school completion and, overall, cause a disruption to educational progression, school counselors are challenged to organize career and college readiness programming that will permit foster care youth to receive a satisfactory amount of information regardless of when they arrive at their schools. School counselors may also engage in and coordinate legislative or policy-level advocacy efforts by organizing social and political advocacy endeavors, such as a legislative day, that tackle the educational needs of foster care youth and assemble individuals to get involved in these efforts. Counselors in the schools can accomplish this goal through participation in either state- or national-level counseling-specific organizations.

Community and school counselors can collaborate with stakeholders to familiarize foster care youth with programs that will aid them with their transition into institutions of postsecondary education. They can acquaint themselves with programs geared toward providing postsecondary education services to both current and former foster care youth who are in college. College counselors can create support groups for adolescents aging out of foster care that address and normalize the transition challenges they face, provide academic and personal support services and resources, and help incoming students build community in their new environment.

Furthermore, counselor educators can inform their students about the career and college readiness self-efficacy construct and how multiple barriers impact the postsecondary education aspirations of all students. In so doing, they also can include career and college readiness enhancement strategies for working with underserved student populations within their course curriculums. Counselors in school, community, and college settings can contribute to enhancing the postsecondary education access of foster care youth specifically, and all youth generally. In so doing, counselors often find themselves providing individualized student planning or counseling services. Within the broad context of career and college readiness, individual student clients, including foster care youth, present varied access circumstances that challenge counselors to customize their responsive services in order to address situation-specific needs.
Conflict of Interest and Funding Disclosure
The authors reported no conflict of interest or funding contributions for the development of this manuscript.

References


Development and Validation of the College Mental Health Perceived Competency Scale

Michael T. Kalkbrenner, Christopher A. Sink

College counselors provide training to their campus constituents on various mental health issues, including the identification of warning signs and the referral of students to appropriate resources. Though extensive information on these topics is available in the counseling literature, college counselors lack a psychometrically sound screening instrument to support some of these educational efforts. To meet this need, the present researchers developed and validated the College Mental Health Perceived Competency Scale (CMHPCS). Based largely on self-determination theory, the measure appraises college student and faculty members’ perceived competence for supporting student mental health. Reliability and construct validity of the CMHPCS are demonstrated through exploratory and confirmatory factor analyses. Hierarchical logistic regression procedures yielded sufficient evidence of the CMHPCS’s predictive validity. Specific applications to assist college counselors with outreach and consultation are discussed.

Keywords: College Mental Health Perceived Competency Scale, college counselors, confirmatory factor analysis, hierarchical logistic regression, screening instrument

The prevalence and complexity of mental health disorders remain a serious concern for mental health professionals working in university and college settings in the United States and internationally (Lee, Ju, & Park, 2017). Another distressing trend is the incongruity between the relatively high frequency of students living with mental health disorders and the small number of students who receive needed treatment (Eisenberg, Hunt, Speer, & Zivin, 2011). Preliminary evidence shows that faculty members, staff, and college student peers might serve as helpful counseling referral agents for individuals at risk for mental health disorders (Kalkbrenner, 2016; White, Park, Israel, & Cordero, 2009). Identifying and training counseling referral agents (e.g., student peers and faculty members) to recognize and refer students to the counseling center is a key role of college counselors (Brunner, Wallace, Reymann, Sellers, & McCabe, 2014; Sharkin, 2012).

The purpose of the present study was to develop and validate a scale for appraising student and faculty members’ perceived competence for supporting college student mental health. Throughout the present study, “perceived competence for supporting college student mental health” refers to the extent to which university community members are confident in their ability to promote a campus climate that is supportive, accepting, and facilitative toward mental wellness. The College Mental Health Perceived Competency Scale (CMHPCS) has potential to aid college counselors with identifying and training university community members (e.g., student peers and faculty members) to recognize issues and refer their peers and students to campus counseling services. In the following section, we provide an overview of the pertinent literature.

Undergraduates in Western countries are typically in late adolescence, a period when mental disorders are most likely to emerge, and college students report more frequent mental health concerns than other age groups (de Lijster et al., 2017; Eisenberg et al., 2011). Despite this reality, Eisenberg et al. (2011) indicated that only 20% of college students with mental health disorders were actively seeking

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treatment. Research suggests that there are common factors contributing to students’ underutilization of counseling services, including: stigma, gender, culture, experience and knowledge (mental health literacy), fear, and accessibility (Brunner et al., 2014; Marsh & Wilcoxon, 2015). For example, many undergraduates are simply unaware of the campus counseling services provided by their universities (Dobmeier, Kalkbrenner, Hill, & Hernández, 2013). Relatedly, college students’ general knowledge of mental health issues varies substantially. Kalkbrenner, James, and Pérez-Rojas (2018) found that students who attended at least one session of personal counseling reported a significantly higher awareness of warning signs for mental distress when compared to students who had not attended counseling. Other evidence suggests that the perceived stigma associated with obtaining mental health support can be a barrier to treatment (Rosenthal & Wilson, 2016) for college students.

Demographic differences exist in college students’ counselor-seeking behavior, with female students reporting a greater willingness to pursue counseling and to refer peers to resources for mental distress when compared to male students (Kalkbrenner & Hernández, 2017; Yorgason, Linville, & Zitzman, 2008). Students from ethnic minority groups also underutilize counseling centers’ mental health services (Han & Pong, 2015; Li, Marbly, Bradley, & Lan, 2016). In addition, Eisenberg, Goldrick-Rabe, Lipson, and Broton (2016) identified differences in college students’ utilization of resources for mental distress by age, with younger students (under 25) being particularly vulnerable to living with untreated mental issues. To enhance access and usage of counseling services by all college students, these variables must be seriously considered by campus policymakers and mental health practitioners.

Given this situation, college counselors must not only address the increased demand for counseling services, they may need to enhance prevention services as well. These latter activities include outreach, consultation, and education of university community members (e.g., student peers and faculty members). For instance, counselors educate students and faculty members on recognizing the warning signs of mental health distress in themselves and others (Brunner et al., 2014). Training also is commonly provided to campus members on the referral process. Participants learn the skills needed to guide others (e.g., students at risk for mental health disorders) to appropriate counseling and related services (Brunner et al., 2014; Sharkin, 2012). Preliminary investigations support these efforts, and faculty members, staff, and college student peers have been found to be helpful referral agents (Kalkbrenner, 2016; White et al., 2009).

Although research shows that students and faculty members are viable referral sources (Kalkbrenner, 2016; White et al., 2009), Albright and Schwartz’s (2017) national survey of these groups found that approximately half of their respondents felt unprepared to recognize the warning signs of mental distress in others. Based on these findings, as suggested above, college counselors may need to revise the content and delivery of their mental health–related training. Moreover, the literature appears to be lacking a psychometrically sound screening tool to assist with this effort. To help fill this instrumentation gap, the authors developed a brief questionnaire for college counselors to appraise student and faculty members’ perceived competence for supporting college student mental health.

Theoretical Foundation for Measurement Instrument

The first step in designing a measurement instrument involves the use of theory to guide the item development process (DeVellis, 2016). In recent years, self-determination theory (SDT), a psychological orientation to human motivation, is increasingly deployed by counseling researchers as an orienting conceptual framework (Adams, Little, & Ryan, 2017; Ryan & Deci, 2000; Ryan, Lynch, Vansteenkiste, & Deci, 2011). Aligned with this trend, SDT guided the item development
for the CMHPCS. This perspective conceptualizes motivation in terms of the extent to which one’s behaviors are autonomous (self-motivated) contrasted with the extent to which behaviors are coerced or pressured (Patrick & Williams, 2012). Leading SDT proponents contend that the satisfaction of people’s needs is essential to foster their intrinsic motivation (i.e., a person’s autonomous or self-generated behaviors; Patrick & Williams, 2012; Ryan & Deci, 2000). Key elements of this approach include one’s perceptions of self-competence, autonomy, and relatedness to others (Ryan & Deci, 2000). Evidence suggests that increases in the extent to which individuals feel competent that they can perform an action or behavior are associated with increases in their motivation to participate in that action or behavior (Adams et al., 2017; Jeno & Diseth, 2014).

Elements of SDT are utilized in various helping professions, including psychiatry (Piltch, 2016), medicine (Mancini, 2008), and college counseling (A. E. Williams & Greene, 2016). Research suggests that SDT is a valuable framework for various mental health practices. For instance, Patrick and Williams (2012) demonstrated that perceived competence, a key dimension of SDT, was a significant predictor of clients’ medication adherence. Other investigators demonstrated the utility of SDT for promoting college student mental health (Emery, Heath, & Mills, 2016; A. E. Williams & Green, 2016). In one study, college students’ level of motivation and perceived competence were found to be important factors associated with their mental and physical well-being (Adams et al., 2017). Jeno and Diseth (2014) indicated that a college student’s sense of autonomy and perceived competence were significant predictors of improved academic performance. Another investigation found that group therapy based on SDT and motivational interviewing reduced college women’s susceptibility to high-risk alcohol use (A. E. Williams & Green, 2016). Moreover, university students’ sense of perceived competence and emotional regulation were associated with reductions in non-suicidal self-injury (Emery et al., 2016). Emery et al. (2016) concluded that SDT and college students’ need for perceived competence were salient notions for conceptualizing non-suicidal self-injury and supporting college student mental health.

**Self-Determination Theory and Psychometric Instruments**

SDT is a widely used theoretical framework to develop measurement instruments in the social sciences. Multiple educational scales have been founded on constructs aligned with SDT, including the Learning Climate Questionnaire (G. C. Williams & Deci, 1996), the Basic Psychological Need Scale (Ntoumanis, 2005), the Academic Self-Regulation Questionnaire (Ryan & Connell, 1989), and the Perceived Competence scale (G. C. Williams & Deci, 1996). Each instrument appraises latent variables related to students’ level of perceived competence and intrinsic motivation toward academic success (Jeno & Diseth, 2014). Given the promising implications of SDT for informing the development of clinical and educational interventions and appraisal instruments, college counselors might benefit from a scale that assesses student and faculty members’ perceived competence related to supporting college student mental health. Such a measure has potential to aid in the early identification of college students at risk for mental health issues and support general campus mental health services. Research indicates that effective screening generally leads to more college students seeking meaningful treatment and support (Hill, Yaroslavsky, & Pettit, 2015).

In an extensive review of the measurement literature with no restrictions on participants or locations, Wei, McGrath, Hayden, and Kutcher (2015) identified 215 measurement instruments for appraising three major components of mental health literacy, including help-seeking, knowledge, and stigma. While these instruments have utility within the screening process, a measure designed to appraise one’s sense of perceived competence toward promoting mental health support on college campuses is absent. The characteristic of perceived competency has potential to act as a protective
factor against mental distress (A. E. Williams & Green, 2016). Therefore, the authors incorporated the perceived self-competence dimension of SDT to formulate CMHPCS items.

To summarize, the purpose of the present study was to develop and validate a measurement instrument for appraising student and faculty members’ perceived competence for supporting college student mental health through recognizing and referring student peers to resources for mental wellness. The following research questions were posed: (1) What is the underlying factor structure of the CMHPCS using a large sample of college faculty and are the emergent scales reliable? (2) Is the emergent factor structure from the CMHPCS confirmed in a new sample of undergraduate students? and (3) To what extent do participants’ CMHPCS scores have predictive validity for whether or not they have made a student referral to the counseling center?

Method

Participants and Procedures

Data were collected from students and faculty members at a large mid-Atlantic public university. G*Power was used to conduct a priori power analysis for the hierarchical logistic regression analyses described below (Faul, Erdfelder, Lang, & Buchner, 2007). A minimum sample size of 264 (132 in each sample) would provide a 95% power estimate, \( \alpha = .05 \) (two tailed), with an odds ratio of 2.0. Based on the recommendations of Mvududu and Sink (2013), the researchers ensured that the ratio of respondents to each estimated parameter for the student sample (26:1) and for the faculty sample (11:1) was sufficient for factor analysis. The CMHPCS was administered to 513 university community members, including a sample of 201 faculty members and 312 undergraduate students. The sampling procedures and demographic profiles of the two samples are described in the following subsections.

Faculty. Potential faculty participants (\( N = 1,000 \)) were solicited via an email list provided by the university’s Office of Institutional Research. The measure was administered to this sample using a well-known e-survey platform, Qualtrics (2017). Overall, the response rate was 21%, consistent with the response rates of previous survey research with faculty members (e.g., Brockelman & Scheyett, 2015). Of faculty respondents, 59% (\( n = 118 \)) identified as female, 40% (\( n = 81 \)) identified as male, 0.5% (\( n = 1 \)) identified as “other gender,” and 0.5% (\( n = 1 \)) did not specify their gender. The majority of participants, 81% (\( n = 162 \)), identified as Caucasian or White, followed by African American, 4% (\( n = 8 \)); Hispanic or Latinx, 4% (\( n = 8 \)); Asian, 3% (\( n = 6 \); and multiethnic, 2% (\( n = 3 \)); while 8% (\( n = 14 \)) did not specify their ethnic background. Faculty members comprised a variety of different ranks, including adjunct instructor (29%, \( n = 59 \)), lecturer (19%, \( n = 39 \)), assistant professor (17%, \( n = 35 \)), associate professor (18%, \( n = 37 \)), and full professor (8%, \( n = 16 \)), while 7.5% (\( n = 15 \)) did not specify their rank.

Students. Data were collected from 312 undergraduate college students using a nonprobability sampling procedure. Over 34 days (four data collection sessions lasting 2.5 hours), the questionnaire was administered to students in the student union. These respondents ranged in ages from 18–51 (\( M = 21, SD = 5 \)), with 95% of participants under the age of 29 at the time of data collection. Furthermore, 64% (\( n = 201 \)) were females, 34% (\( n = 107 \)) were males, 1% (\( n = 3 \)) identified as “other gender,” and 0.3% (\( n = 1 \)) did not specify their gender. The college generational status of these respondents was 37% (\( n = 116 \)) first, 40% (\( n = 124 \)) second, and 23% (\( n = 72 \)) third and beyond. Ethnicities were distributed as follows: 48% (\( n = 150 \)) African American, 30% (\( n = 95 \)) Caucasian or White, 10% (\( n = 30 \)) multiethnic, 6% (\( n = 19 \)) Hispanic or Latinx, 4% (\( n = 12 \)) Asian, 1% (\( n = 3 \)) Native Hawaiian or Pacific Islander, and 0.3% (\( n = 1 \)) American Indian or Alaska Native, while 0.6% (\( n = 2 \)) did not report their ethnic identity.
Instrumentation and Procedures

The authors followed the instrument development guidelines discussed by experts in psychometrics and questionnaire design ( DeVellis, 2016; Fowler, 2014). An initial set of 18 items was created on a Likert-type scale, ranging from 1 (strongly disagree) to 5 (strongly agree). As discussed above, the original theoretical framework of SDT (Ryan & Deci, 2000) and its contemporary extensions (Adams et al., 2017) guided the development of item content. Item content was also derived from major themes identified in the literature review (comfort, stigma, referrals, prevalence, and complexity), particularly those related to student and faculty members’ connection to college student mental health support (Bishop, 2016; Eisenberg et al., 2011; Lee et al., 2017). The following CMHPCS items, for example, reflect SDT (the positive association between one’s sense of competency and action) and the research findings that one’s sense of comfort with mental health disorders is associated with increased referrals to resources for mental health disorders: “I am comfortable talking to students about mental health”; “I am comfortable referring college students with mental health issues to the health center on campus”; “I am aware of the university resources for mental health”; and “Mental health issues are increasing among college students.” Negatively worded items were recoded so that higher scores would indicate higher perceived competence.

To obtain background information on the respondents, 11 demographic items were added to the questionnaire. These were developed in light of previous college counseling research that showed group differences (e.g., gender, ethnicity, previous attendance in counseling) on various mental health–related variables (Eisenberg et al., 2016; Kalkbrenner & Hernández, 2017). Sample items included the following: (1) Please select your gender; (2) Please specify your age (in years); and (3) Indicate your ethnic identity.

The initial item pool was subjected to expert review and pilot testing to establish content validity. The items were sent to three expert reviewers with advanced training in clinical psychology, mental health counseling, and psychometrics. Their recommendations informed slight modifications to 15 items, improving their clarity and readability. A few additional items and formatting revisions were made based on pertinent feedback from pilot study participants (22 graduate students). For example, we clarified the meaning of “referred another student to counseling services” to “referred (recommended) that another student seek counseling services.”

Statistical Analyses

A series of statistical analyses were computed to answer the research questions, including exploratory factor analysis (EFA), confirmatory factor analysis (CFA), and hierarchical logistic regression (HLR). During phase 1 of the study using the faculty sample, a principal factor analysis (PFA) was conducted to determine the underlying latent factor structure of the CMHPCS (Mvududu & Sink, 2013). Given that the constructs related to SDT are generally correlated (Adams et al., 2017), the researchers used an oblique rotation (direct oblimin, ∆ = 0). The Kaiser criterion (eigenvalues [Λ] > 1), meaningful variance accounted for by each factor (≥ 5%), a review of the scree plot, and parallel analysis results guided the factor extraction process. Factor retention criteria were used based on the recommendations of Mvududu and Sink (2013): factor loadings > .40, commonalities (h²) > .30, and cross-loadings < .30. The content of items that loaded on each factor were reviewed for redundancy, as it is an accepted practice to remove an item that is highly correlated and conceptually similar to at least one other item (Byrne, 2016).

To cross-validate these initial factor analytic results, a CFA using a maximum likelihood estimation method was conducted to test the validity of the factor solution that emerged in the EFA with a sample of undergraduate students (research question 2). Using the recommendations of Byrne (2016), the
The following goodness-of-fit indices were reported: chi-square absolute fit index (CMIN), comparative fit index (CFI), root mean square error of approximation (RMSEA), standardized root mean square residual (SRMR), goodness-of-fit-index (GFI), and normed fit index (NFI).

Two HLR analyses were computed to examine the predictive validity of the CMHPCS for both faculty member and student participants (research question 3). Previous investigators found group demographic differences in college students’ willingness to utilize mental health services by age (Eisenberg et al., 2016) and their willingness to make peer-to-peer referrals to resources by gender (Kalkbrenner & Hernández, 2017). Based on these findings, gender and age were entered into the first regression model as predictor variables. Participants’ composite scores on the knowledge, fear, and engagement scales of the CMHPCS were entered into the second regression model as predictor variables. The criterion variable was participants’ referrals to the counseling center (1 = has not made a referral to the counseling center, or 2 = has made referrals to the counseling center).

Results

After screening the data, descriptive statistics were computed on the faculty and student samples to examine unusual or problematic response patterns, missing data, and the parametric nature of the item distributions. Missing values analyses revealed that less than 2% of data was absent from faculty participants and less than 1% of data was absent from student participants. Both data sets were winsorized and missing values were replaced with the series mean (Field, 2018). Skewness and kurtosis values for items were largely within the acceptable range of a normal distribution (absolute value < 1) for the sample of faculty members and the sample of students (see Table 1). The findings are presented in three phases of analyses that correspond to the three research questions, respectively.

Phase 1: Exploratory Factor Analysis

A PFA was conducted using the sample of faculty members to establish the initial dimensionality of the CMHPCS (research question 1). The inter-item correlation matrix revealed low-to-moderate correlations among items (r = .17 to r = .69). The Kaiser-Meyer-Olkin Measure of Sampling Adequacy (KMO = .81) and Bartlett’s Test of Sphericity (B [153] = 1375.91, p < 0.001) provided further evidence that the data set was factorable. The oblique rotated PFA (direct oblimin, ∆ = 0) revealed a 5-factor solution based on the Kaiser criterion (Λ > 1.00). Seventy percent of the total variance in the correlation matrix was explained by these five factors. The scree plot, parallel analysis, and meaningful variance explained (at least 5% for each factor) that a 3-factor solution was the most parsimonious with the least evidence of cross-loadings (see Table 2). Five items displayed commonalities < .30 and were consequently removed from the analysis. The first factor accounted for 31.6% of the variance (Λ = 4.74), the second factor comprised 12.5% of the variance (Λ = 1.89), and the third factor accounted for 11.8% of the variance (Λ = 1.78).

Redundant items that were highly correlated, and thus conceptually interrelated, were deleted. The inter-item correlation matrix was reproduced and indicated that item 8 (“I am aware of resources in the community for mental health”) and item 15 (“I am aware of the university resources for mental health”) were statistically and conceptually similar, suggesting that these items were measuring the same construct. Item 8 was subsequently removed, as the content of item 15 was more closely related to mental health services on campus. The PFA was recomputed and a final 3-factor solution (see Table 2) comprised of 12 items was retained. These 12 items were renumbered in chronological order.
Table 1

Descriptive Statistics for Final Items

<table>
<thead>
<tr>
<th>Truncated Item Content</th>
<th>Faculty (N = 201)</th>
<th>Student (N = 312)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>1. Severity of mental health issues</td>
<td>.03</td>
<td>.95</td>
</tr>
<tr>
<td>2. Complexity of mental health issues</td>
<td>.03</td>
<td>.96</td>
</tr>
<tr>
<td>3. Comfortable making referrals to counseling</td>
<td>.01</td>
<td>.97</td>
</tr>
<tr>
<td>4. Fear of students with mental health issues</td>
<td>.01</td>
<td>1.00</td>
</tr>
<tr>
<td>5. Negative academic impact of mental distress</td>
<td>.02</td>
<td>.99</td>
</tr>
<tr>
<td>6. Increasing prevalence of mental health issues</td>
<td>.02</td>
<td>.97</td>
</tr>
<tr>
<td>7. Comfortable making student referrals to the health center</td>
<td>.01</td>
<td>.96</td>
</tr>
<tr>
<td>8. Interacting with students living with mental distress</td>
<td>.01</td>
<td>.99</td>
</tr>
<tr>
<td>9. Fear of students with mental disorders</td>
<td>.00</td>
<td>1.00</td>
</tr>
<tr>
<td>10. University resources for mental distress</td>
<td>.00</td>
<td>.99</td>
</tr>
<tr>
<td>11. Negative impact of mental distress on well-being</td>
<td>.04</td>
<td>.95</td>
</tr>
<tr>
<td>12. Comfortable making referrals to community counselors</td>
<td>.01</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Note. Windsorized values (z-scores) are reported; faculty: SE_{Kurtosis} = 0.34, SE_{Skewness} = 0.17; students: SE_{Kurtosis} = 0.13, SE_{Skewness} = 0.20. Spinets of item content are provided based on the guidelines from the Publication Manual of the American Psychological Association, 6th edition. To access the full version of the scale, please contact the corresponding author.

The three emergent factors were named engagement, fear, and knowledge, respectively (see Table 2). The first factor, engagement, was comprised of items 3, 7, 8, 10 and 12. It estimates the degree to which a faculty member is involved with interacting, supporting, and working with students who are struggling with mental health disorders (e.g., item 7 [“I am comfortable referring college students with mental health issues to the health center on campus”] and item 8 [“I am comfortable talking to students about mental health”]). The second factor, fear, was comprised of items 4 and 9 and appraises one’s anxiety or concern surrounding mental health issues on college campuses (e.g., item 4 [“Students with mental health issues are dangerous”]). The last factor, knowledge, was marked by items 1, 2, 5, 6, and 11. These items reflect the extent to which the respondent was familiar with mental health issues on college campuses (e.g., item 4 [“Mental health issues are becoming more complex among college students”] and item 10 [“Mental health issues are increasing among college students”]).
Table 2

Principal Factor Analysis Results Using Oblique Rotation: Faculty Members (N = 201)

<table>
<thead>
<tr>
<th>Items</th>
<th>Factor 1 (E)</th>
<th>Factor 2 (F)</th>
<th>Factor 3 (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Loadings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Item #3</td>
<td>0.75</td>
<td></td>
<td>0.58</td>
</tr>
<tr>
<td>Item #8</td>
<td>0.68</td>
<td></td>
<td>0.57</td>
</tr>
<tr>
<td>Item #10</td>
<td>0.68</td>
<td></td>
<td>0.58</td>
</tr>
<tr>
<td>Item #7</td>
<td>0.65</td>
<td>-0.13</td>
<td>0.51</td>
</tr>
<tr>
<td>Item #12</td>
<td>0.63</td>
<td></td>
<td>0.38</td>
</tr>
<tr>
<td>Item #4</td>
<td></td>
<td>0.86</td>
<td>0.55</td>
</tr>
<tr>
<td>Item #9</td>
<td></td>
<td>0.81</td>
<td>0.53</td>
</tr>
<tr>
<td>Item #6</td>
<td>0.12</td>
<td>0.67</td>
<td>0.56</td>
</tr>
<tr>
<td>Item #2</td>
<td>0.12</td>
<td>0.66</td>
<td>0.57</td>
</tr>
<tr>
<td>Item #11</td>
<td></td>
<td>0.65</td>
<td>0.45</td>
</tr>
<tr>
<td>Item #1</td>
<td>0.18</td>
<td>0.53</td>
<td>0.33</td>
</tr>
<tr>
<td>Item #5</td>
<td>-0.18</td>
<td>0.51</td>
<td>0.38</td>
</tr>
<tr>
<td>Eigenvalues</td>
<td>4.74</td>
<td>1.89</td>
<td>1.78</td>
</tr>
<tr>
<td>% of variance</td>
<td>32.0</td>
<td>12.5</td>
<td>11.9</td>
</tr>
<tr>
<td>Alpha coefficient</td>
<td>0.84</td>
<td>0.83</td>
<td>0.75</td>
</tr>
</tbody>
</table>

Note. Factor loadings over 0.40 appear in bold and mark the particular factor. Blank cells indicate factor loadings ≤ 0.10. E = Engagement; F = Fear; K = Knowledge.

Item and internal consistency reliability analyses were computed for the three derived factors to partially answer research question 1. Adequate reliability coefficients were found for the overall measure (α = .81) and for each dimension: engagement (α = .84), fear (α = .83), and knowledge (α = .75). The low correlations between factors (engagement and fear, \( r = 0.09 \); engagement and knowledge, \( r = 0.37 \); and fear and knowledge, \( r = 0.11 \)) supported the discriminant validity of the measure.

Phase 2: Confirmatory Factor Analysis

To cross-validate the CMHPCS with a sample of undergraduate students, a CFA was computed (research question 2). The assumptions necessary for conducting a CFA were met (Byrne, 2016). Multicollinearity was not present, as bivariate correlations did not exceed an absolute value of 0.36. In addition, Mahalanobis \( d^2 \) indices revealed no extreme multivariate outliers. The standardized path model is depicted in Figure 1. It was not surprising that the CMIN absolute fit index was statistically significant due to the large sample size: \( \chi^2(51) = 1.97, p = .007 \). However, fit indices that are more appropriate for sample sizes larger than 200 revealed an adequate model fit. For example, the CFI = .96, RMSEA = .05, 90% CI [.04, .07], SRMR = .04, and GFI = .95. The path coefficients (see Figure 1) between the engagement and knowledge scales (.48) indicated a stronger relationship than the engagement and fear (.05) or fear and knowledge scales (.07). (These path coefficients are interpreted in the discussion section). Taken together, the CFA results produced a moderate-to-strong fit based on the guidelines from structural equation modeling researchers (Byrne, 2016). Reliability of the dimensions was re-examined with the student sample, yielding similar estimates to those found
with faculty respondents. Internal consistency indices for the overall measure (α = .78) as well as for the three scales (engagement, α = .82; knowledge, α = .75; fear scale, α = .74) were adequate for an attitudinal questionnaire.

Figure 1. Confirmatory Factor Analysis Path Model for Undergraduate Student Sample (N = 312)

Phase 3: Hierarchical Logistic Regression Analyses
The guidelines for HLR assumption checking were followed (Field, 2018). Items were winsorized to remove extreme outliers. Skewness and kurtosis values (see Table 1) were largely within the acceptable range (± 1.00) for both samples. Pearson product correlations were computed between the independent variable scores, revealing no multicollinearity. Box and Tidwell’s (1962) procedure revealed that the assumption of linearity was met for both samples (i.e., the logit of the criterion variable was linearly related to all continuous predictor variables).

Faculty members. HLR analyses were computed to investigate the predictive validity of the CMHPCS (research question 3). Specifically, researchers aimed to determine the extent to which
respondents’ scores on the CMHPCS predicted if they had made a referral to the counseling center. Among the sample of faculty members, the correct classification rate of the null model was 56%. The first model of gender and age was significant ($\chi^2 = 15.80, p < 0.001$) and explained 11% (Nagelkerke $R^2$) of the variance in participants’ referrals to the counseling center. There was a statistically significant increase in the odds ($Exp(B) = 1.30$) of female faculty members making a student referral to the counseling center. The second LR model revealed that adding the knowledge, fear, and engagement scales significantly improved the predictability of model ($\chi^2 = 46.61, p < 0.001$) and explained 30% (Nagelkerke $R^2$) of the variance in participants’ referrals to the counseling center. The engagement scale was a significant predictor of referrals to the counseling center. The odds ratio, $Exp(B)$, revealed that an increase in one unit on the engagement scale was associated with an increase in the odds of making a referral to the counseling center by a factor of 3.47. The correct classification rate of this model was 71.2%.

**Undergraduate students.** For the sample of undergraduate students, the correct classification rate of the null model was 58%. Gender and age were entered as predictor variables in the first regression block and revealed statistical significance ($\chi^2(1) = 9.35, p = 0.01$) and explained 4.2% (Nagelkerke $R^2$) of the variance in participants’ referrals to the counseling center. A statistically significant increase in the odds emerged ($Exp(B) = 1.78$) for female students having made a peer-referral to the counseling center. In the second block, the knowledge, fear, and engagement subscales of the CMHPCS were added to the regression model. The addition of the CMHPCS scales as predictor variables significantly improved the model ($\chi^2(1) = 29.82, p < 0.001$) and explained 13% (Nagelkerke $R^2$) of the variance in participants’ referrals to the counseling center. Similar to faculty members, the engagement scale was a significant predictor of students’ referrals to the counseling center. The odds ratio, $Exp(B)$, revealed that an increase in one unit on the engagement scale was associated with an increase in the odds of having made a referral to the counseling center by a factor of 2.10.

**Discussion**

The results of three major analyses provided evidence that the construct—perceived competence for promoting college student mental health—and its dimensions were estimated adequately by the CMHPCS. Feedback from expert reviewers and pilot study participants showed initial support for the content validity of the measure. The findings from the PFA and CFA provided evidence for the factorial validity of the measure. The low correlations between factors provided further support for the relative distinctiveness (discriminant validity) of each dimension. Tests of internal consistency revealed adequate support for the reliability of the measure with college students and with faculty members.

The results of the HLR models demonstrated a moderate level of predictive validity of the CMHPCS. Similar to previous investigations (e.g., Kalkbrenner & Hernández, 2017), female students in the present study were more likely to make peer-to-peer referrals to the counseling center when compared to male students. Extending previous findings, the addition of participants’ scores on the CMHPCS scale as predictor variables significantly improved the logistic regression model’s capacity to predict the odds of making a referral to the counseling center. The CMHPCS appears to be measuring a construct that is associated with greater odds of both students and faculty members supporting college student mental health (i.e., making a referral to the counseling center). In particular, higher scores on the engagement scale emerged as a significant predictor of an increase in the odds of having made a student referral to the counseling center among both faculty members and undergraduate students.
This study introduced a new theoretical dimension, perceived competence for promoting college student mental health, to the growing body of literature on the utility of SDT for supporting college student mental health. The emergent factor structure of the CMHPCS was largely consistent with key elements of SDT (Adams et al., 2017). According to the theory, individuals’ motivation for engaging in an action or behavior will be enhanced when they feel a sense of competence or self-efficacy for the activity (Adams et al., 2017; Ryan & Deci, 2000). Similarly, the emergent factor of knowledge on the CMHPCS (i.e., the extent to which one is familiar or knowledgeable with mental health issues on campus) is consistent with research on the personal competency component of SDT. Weber and Koehler (2017), for example, found a moderate, positive association between respondents’ knowledge and perceived competence. Similarly, in the present study, knowledge emerged as a factor of perceived competence (i.e., one who is more knowledgeable about college student mental health has a higher level of perceived competence for supporting college student mental health). Autonomy and relatedness also are central components of SDT, as individuals’ intrinsic motivation is enhanced when their behaviors are active and self-determined (Adams et al., 2017; Jeno & Diseth, 2014). Finally, the engagement scale on the CMHPCS reflects the extent to which one is actively involved with supporting college student mental health. One who is more engaged with supporting college student mental health has a higher level of perceived competence for supporting college student mental health.

The relationship between the path coefficients (see Figure 1) provided further support that the CMHPCS is largely consistent with SDT. The path coefficients were stronger between the engagement and knowledge scales (0.48) than they were with the fear scale—0.05 and 0.07, respectively. According to the theory, intrinsic motivation toward wellness generally increases when individuals are competent (knowledgeable) and related (engaged) to a person or activity (Patrick & Williams, 2012). Thus, it was not surprising that the strongest association between the three factors (knowledge, fear, and engagement) emerged between the knowledge and engagement subscales. There are complex associations between fear and one’s level of motivation (Halkjelsvik & Rise, 2015). Some researchers demonstrated that higher levels of respondent fear were associated with higher levels of motivation (e.g., motivation for smoking cessation; Farrelly et al., 2012). However, in other investigations, anxiety elicited the opposite response in participants, substantially decreasing their motivation (Halkjelsvik & Rise, 2015). Considering the complex connection between motivation and fear, it is possible in the present study that participants’ fear of mental health issues on college campuses was associated with ambivalence in their engagement. Fear may motivate students to support a peer experiencing mental distress. In other situations, fear might lead to students avoiding a peer in mental distress. While future research is needed to investigate these issues, there is sufficient statistical (EFA and CFA) and conceptual evidence to retain the fear scale.

To summarize, the theoretical construct underlying CMHPCS, which was designed to measure perceived competence toward promoting college student mental health, reflects aspects of SDT. Individuals with high levels of perceived competence for promoting college student mental health appear to be knowledgeable about, unfearful of, and engaged with supporting students who are living with mental health issues. At this stage of development, the CMHPCS has potential to enhance the practice of college counseling.

Implications for the Profession

Considering the rise in college counselors’ roles and responsibilities with outreach and consultation (Brunner et al., 2014; Sharkin, 2012), the CMHPCS can assist college counselors with these activities. Specifically, the CMHPCS can be used by college counselors to provide a baseline measure of perceived competence for promoting mental health on campus among students and
faculty members. The questionnaire can be administered and scored as a holistic measure (total score), as an overall measure, or as three separate dimensions (subscales) of students and/or faculty members’ perceived competence for promoting mental health on campus. On a practical level, the CMHPCS has utility for college counselors when participating in new student and new faculty orientations due to the brevity (12 items) and versatility (use with faculty and student populations) of the measure. The results might provide college counselors with valuable baseline information on new students and faculty members’ perceived competence toward supporting college student mental health and aid in structuring the content of educational sessions for recognizing and referring students to the counseling center.

Brunner et al. (2014) identified supporting referral agents through consultation as another key aspect in the practice of college counseling. The findings presented above demonstrated that higher scores on the engagement scale predicted a greater likelihood in the odds of student referrals to the counseling center among both students and faculty members. This outcome can inform college counselors’ outreach and consultation efforts. Specifically, it is recommended that college counselors focus on increasing university community members’ knowledge and engagement with supporting college student mental health. Advocacy efforts can be directed toward implementing training sessions for faculty members and students for recognizing warning signs of mental health disorders in college students and connecting trainees to resources for mental health disorders. The CMHPCS can be used as a pretest/posttest measure to provide information about the extent to which trainings and mental health support resources are useful for promoting perceived competence for supporting college student mental health. For example, the REDFLAGS Model, an acronym of common warning signs of mental health disorders in college students (Kalkbrenner, 2016), and the National Suicide Prevention Lifeline’s wallet cards (National Suicide Prevention Lifeline, 2008) are resources for increasing university community members’ awareness of warning signs of mental health disorders in college students. The CMHPCS could be implemented to assess the value of these resources.

Limitations and Future Research

Although results of the current study were promising, the research caveats should be considered. First, self-report measures can sometimes generate response biases influenced by the respondent’s need for social desirability. Second, the 2-item fear scale is not ideal. Although dimensions composed of few items often generate lower reliability coefficients, there is no absolute threshold for the minimum number of items necessary to comprise a scale (Fowler, 2014). Given the CMHPCS’s stage of development, the researchers chose to retain the dimension. The strong reliability coefficient of the fear subscale (α = .83, student sample and α = .80, faculty sample) exceeded the threshold for acceptable internal consistency reliability. The overall scale is also stronger with the fear scale items included. Finally, it should be noted that other validated instruments in social sciences research have scales comprised of two items (Luecht, Madsen, Taugher, & Petterson, 1990), suggesting that the fear scale may be useful.

The demographic profile of faculty in our sample was consistent with the ethnic identities of the larger university and with a national sample of faculty members (Myers, 2016). However, the homogeneity of ethnicity among faculty participants still might have affected the generalizability of our findings. Most faculty participants (81%, n = 162) identified as Caucasian or White. It is recommended that future researchers confirm the factor structure of the CMHPCS with an ethnically diverse sample of faculty members. Subsequent investigation should examine the goodness-of-fit of the CMHPCS with different populations of college students and faculty members. Specifically, the following sub-groups of college students appear to be especially susceptible to mental health disorders: first-generation college students,
community college students, students enrolled in Greek life organizations, international students, and male students (Dobmeier et al., 2013; Eisenberg et al., 2011).

Conclusion

The professional identity of college counselors has grown to include outreach and consultation with counseling referral agents as key components in the contemporary practice of college counseling (Brunner et al., 2014; Sharkin, 2012). The multidimensional aim of the present study was to establish the validity and reliability of the CMHPCS, a newly developed questionnaire designed to measure college student and faculty members’ perceived competence for promoting college student mental health. To do so, the measure was subjected to rigorous psychometric testing (EFA and CFA). A 3-factor model (knowledge, fear, and engagement) emerged from the data. Initial support for the reliability and factorial validity of the instrument was reported. A series of two HLR analyses reinforced, in part, the predictive validity of the measure. The brief nature of the CMHPCS coupled with its adequate reliability and coherent factor structure suggests the measure might have utility for supporting and enhancing the consultation and outreach activities of college counseling practitioners. For instance, the CMHPCS can be carefully utilized as a screening measure for students to enhance the practice (outreach, education, and consultation) of college counselors. The instrument also is perhaps useful as a pretest/posttest measure in outcome research aimed at assessing mental health support interventions among college students.

Conflict of Interest and Funding Disclosure
The authors reported no conflict of interest or funding contributions for the development of this manuscript.

References


Becoming a Gatekeeper: Recommendations for Preparing Doctoral Students in Counselor Education

Marisa C. Rapp, Steven J. Moody, Leslie A. Stewart

The Council for Accreditation of Counseling & Related Educational Programs (CACREP) standards call for doctoral preparation programs to graduate students who are competent in gatekeeping functions. Despite these standards, little is understood regarding the development and training of doctoral students in their roles as gatekeepers. We propose a call for further investigation into doctoral student gatekeeper development and training in gatekeeping practices. Additionally, we provide training and programmatic curriculum recommendations derived from current literature for counselor education programs. Finally, we discuss implications of gatekeeping training in counselor education along with future areas of research for the profession.

Keywords: gatekeeping, counselor education, doctoral students, programmatic curriculum, CACREP

Gatekeeping practices in counselor education are highly visible in current literature, as counselor impairment continues to be a significant concern for the mental health professions (Brown-Rice & Furr, 2015; Homrich, DeLorenzi, Bloom, & Godbee, 2014; Lumadue & Duffey, 1999; Rapisarda & Britton, 2007; Rust, Raskin, & Hill, 2013; Ziomek-Daigle & Christensen, 2010). V. A. Foster and McAdams (2009) found that counselor educators are frequently faced with counselors-in-training (CITs) whose professional performance fails to meet program standards. Although gatekeeping practices in counselor education have been cursorily examined over the past 40 years (Ziomek-Daigle & Christensen, 2010), more recent literature indicates a need to further address this topic (Brown-Rice & Furr, 2016; Burkholder, Hall, & Burkholder, 2014).

In the past two decades, researchers have examined the following aspects of gatekeeping: student selection; retention; remediation; policies and procedures; and experiences of faculty members, counseling students, and clinical supervisors (Brown-Rice & Furr, 2013, 2015, 2016; V. A. Foster & McAdams, 2009; Gaubatz & Vera, 2002; Homrich et al., 2014; Lumadue & Duffey, 1999; Parker et al., 2014; Rapisarda & Britton, 2007; Ziomek-Daigle & Christensen, 2010). Although the aforementioned areas of study are needed to address the complex facets of the gatekeeping process, there is a noticeable lack of research examining how counselor education programs are preparing and educating future faculty members to begin their role as gatekeepers.

Because doctoral degree programs in counselor education are intended to prepare graduates to work in a variety of roles (Council for Accreditation of Counseling & Related Educational Programs [CACREP], 2015), program faculty must train doctoral students in each of the roles and responsibilities expected of a future faculty member or supervisor. Authors of previous studies have examined constructs of identity, development, practice, and training in the various roles that doctoral students assume, including investigations into a doctoral student’s researcher identity (Lambie & Vaccaro, 2011), supervisor identity (Nelson, Oliver, & Capps, 2006), doctoral professional identity transition (Dollarhide, Gibson, & Moss, 2013), and co-teaching experiences (Baltrinic, Jencius, & McGlothlin, 2016).
Studies investigating the various elements of these roles are both timely and necessary (Fernando, 2013; Lambie & Vaccaro, 2011; Nelson et al., 2006); yet, there is a dearth of research examining the complex development of emergent gatekeeper identity. In order to empower counseling programs in training the next generation of competent and ethical professional counselors, the development of doctoral students’ gatekeeping skills and identity must be more fully understood.

The Complexity of Gatekeeping in Counselor Education

Gatekeeping is defined as a process to determine suitability for entry into the counseling profession (Brown-Rice & Furr, 2015). When assessing this professional suitability, academic training programs and clinical supervisors actively evaluate CITs during their training as a means to safeguard the integrity of the profession and protect client welfare (Brear, Dorrian, & Luscri, 2008; Homrich et al., 2014). Evaluators who question a CIT’s clinical, academic, and dispositional fitness but fail to intervene with problematic behavior run the risk of endorsing a student who is not ready for the profession. This concept is referred to as gateslipping (Gaubatz & Vera, 2002). Brown-Rice and Furr (2014) found that consequences of gateslipping can impact client care, other CITs, and the entire counseling profession.

Gatekeeping for counselor educators and supervisors is understood as an especially demanding and complex responsibility (Brear & Dorrian, 2010). Potential complications include personal and professional confrontations (Kerl & Eichler, 2005), working through the emotional toll of dismissing a student (Gizara & Forrest, 2004), lack of preparation with facilitating difficult conversations (Jacobs et al., 2011), and fear of legal reprisal when assuming the role of gatekeeper (Homrich et al., 2014). Homrich (2009) found that although counselor educators feel comfortable in evaluating academic and clinical competencies, they often experience difficulty evaluating dispositional competencies that are nebulously and abstractly defined. To complicate the gatekeeping process further, counselor educators are often hesitant to engage in gatekeeping practices, as discriminating developmentally appropriate CIT experiences from problematic behavior (Homrich et al., 2014) may be difficult at times. Thus, more clearly defined dispositional competencies and more thorough training in counselor development models may be necessary to assist counselor educators’ self-efficacy in gatekeeping decisions. The proceeding section examines doctoral students in counselor education preparation programs and their involvement in gatekeeping responsibilities and practices.

Doctoral Students’ Role in Gatekeeping

Doctoral students pursuing counselor education and supervision degrees are frequently assigned the responsibility of supervisor and co-instructor of master’s-level students. Consequently, doctoral students serve in an evaluative role (Dollarhide et al., 2013; Fernando, 2013) in which they often have specific power and authority (Brown-Rice & Furr, 2015). Power and positional authority inherent in the role of supervisor (Bernard & Goodyear, 2014) and instructor permit doctoral students ample opportunity to appraise CITs’ development and professional disposition during classroom and supervision interaction (Scarborough, Bernard, & Morse, 2006). Doctoral students frequently consult with faculty through the many tasks, roles, and responsibilities they are expected to carry out (Dollarhide et al., 2013). However, relying solely on consultation during gatekeeping responsibilities rather than acquiring formal training can present considerable risks and complications. The gatekeeping process is complex and leaves room for error in following appropriate protocol, understanding CIT behavior and development, supporting CITs, and potentially endorsing CITs with problematic behavior that may have been overlooked.

Despite the importance of doctoral student education in the counseling profession and a substantial body of research on gatekeeping over the past two decades (Brown-Rice & Furr, 2013, 2015, 2016;
V. A. Foster & McAdams, 2009; Gaubatz & Vera, 2002; Lumadue & Duffey, 1999; Parker et al., 2014; Rapisarda & Britton, 2007; Ziomek-Daigle & Christensen, 2010), there is an absence in the professional discourse examining the identity, development, practice, and training of doctoral students for their role of gatekeeper. No counseling literature to date has explored how counselor education programs are supporting doctoral students’ transition into the role of gatekeeper, despite the latest accreditation standards calling for doctoral preparation programs to graduate students who are competent in gatekeeping functions relevant to teaching and clinical supervision (CACREP, 2015, Standard 6.B). A lack of specific literature is particularly problematic, as the process of gatekeeping can be difficult for faculty members. It is reasonable to assume that if faculty members struggle to navigate the responsibilities of a gatekeeper, then less experienced doctoral students would struggle in this role as well. Furthermore, most incoming doctoral students have not had an opportunity to formally engage in gatekeeping practices in academic settings as an evaluator (DeDiego & Burgin, 2016).

Although doctoral students have been introduced to the concept of gatekeeping as master’s-level students (e.g., gatekeeping policies), many counselors do not retain or understand gatekeeping information (V. A. Foster & McAdams, 2009; Parker et al., 2014; Rust et al., 2013). These research findings were further examined through an exploratory study in August of 2016. The first two authors of this article assessed beginning doctoral students’ gatekeeping knowledge and self-efficacy prior to doctoral training or formal curricula. Areas of knowledge assessed included general information on the function of gatekeeping, standard practices, and program-specific policies and procedures. Preliminary findings of six participants indicated that incoming doctoral students lacked understanding for their role in gatekeeping. This supports existing research (V. A. Foster & McAdams, 2009; Parker et al., 2014; Rust et al., 2013) and aligns with DeDeigo and Burgin’s (2016) assertion that doctoral students are often unsure of what the role of gatekeeper “even means, let alone how to carry it out” (p. 182). Consequently, attention must be given to preparing doctoral students for their gatekeeping role to meet CACREP standards and, most importantly, prepare them to gatekeep effectively in an effort to prevent gateslippage.

DeDiego and Burgin’s (2016) recommended counselor education programs support doctoral students’ development through specific programmatic training. Despite the established importance of specific training (Brear & Dorrian, 2010), no corresponding guidelines exist for content of material. To address this gap, we provide recommendations of content areas that may assist doctoral students in becoming acquainted with the complex role of gatekeeper. We derived our recommendations from a thorough review of professional literature. Recommendations compiled include current trends related to gatekeeping within the counseling profession, findings from various studies that state what information is deemed important in the realm of gatekeeping, and considerations for educational and professional standards that guide best practices as a counselor educator.

**Recommendations**

Recommendations contain general areas of knowledge that should accompany program-specific material for introductory gatekeeping role information. Providing doctoral students with program-specific policies and procedures related to gatekeeping practices, such as remedial and dismissal procedures, is of utmost importance. This information can be dispersed in a variety of methods such as orientation, gatekeeping-specific training, coursework, and advising. We view these areas of content as foundational in acquainting doctoral students with the role of gatekeeper. We included four general content areas of knowledge pertaining to gatekeeping practices and the role of gatekeeper: current variation of language espoused by the counselor education community; ethics
related to gatekeeping; cultural considerations; and legal and due process considerations. Each of these recommended content areas will be briefly discussed with relevant literature supporting the importance of their inclusion.

**Adopted Language**

Current terminology in the field of counselor education describing CITs who struggle to meet professional standards and expectations is broad and lacks a universal language that has been adopted by counselor educators (Brown-Rice & Furr, 2015). Consequently, a plethora of terms and definitions exists in the literature describing CITs who are struggling to meet clinical, academic, and dispositional competencies. As described earlier, the lack of consensus regarding gatekeeping and remediation language may contribute to the lack of clarity, which many counselor educators perceive as a gatekeeping challenge. Terms appearing in gatekeeping literature that describe students of concern include: *deficient trainees* (Gaubatz & Vera, 2002), *problems of professional competence* (Elman & Forrest, 2007; Rust et al., 2013), *impaired, unsuitable, unqualified, and incompetent* (J. M. Foster, Leppma, & Hutchinson, 2014), with varying definitions describing these terms. Duba, Paez, and Kindsvatter (2010) defined *counselor impairment* as any “emotional, physical, or educational condition that interferes with the quality of one’s professional performance” (p. 155) and defined its counterpart, *counselor competency*, as an individual demonstrating both clinical skills and psychological health. It is important to emphasize potential complications and implications associated with the term *impairment*, which can have close association with disability services, rendering a much different meaning for the student, supervisee, or colleague (McAdams & Foster, 2007).

Introducing these terms to doctoral students not only familiarizes them with the definitions, history, and relevance of terms present in the counseling community, it also provides a foundation in which to begin to conceptualize the difference between clinical “impairment” versus emotional distress or developmentally appropriate academic struggle. In upholding responsibilities of gatekeeping, one must be aware of the differentiating aspects of emotional distress and impairment in order to be able to distinguish the two in professionals and students. In further support of this assertion, Rust et al. (2013) stated that counseling programs must be able to distinguish between problems of professional competence and problematic behavior related to normal CIT development. Including a review of relevant terms existing in the counseling literature in the program’s training will allow doctoral students to begin to understand and contextualize the language relevant to their new roles as gatekeepers.

Although it is essential to educate doctoral students on language common to the counseling community, familiarity with language adopted by the department and institution with which they are serving as gatekeepers is vital to training well-informed gatekeepers (Brear & Dorrian, 2010). Having a clear understanding of the terminology surrounding gatekeeping ensures that doctoral students and faculty are able to have an open and consistent dialogue when enforcing gatekeeping practices. Homrich (2009) described consistent implementation of gatekeeping protocol as a best practice for counseling programs and faculty. Additional best practices include the establishment of expectations and communicating them clearly and widely. In the recommendations offered by Homrich (2009), a common language is needed within the department in order to successfully implement these practices to improve and sustain gatekeeping procedures. After doctoral students are situated in the current climate of gatekeeping-related terms and language, an exploration of professional and educational ethics can ensue.

**Ethics Related to Gatekeeping**

Professional and ethical mandates should be identified and discussed to familiarize doctoral
students with the corresponding ethical codes that they are expected to uphold. Three sources that guide ethical behavior and educational standards for counselor educators that must be integrated in curricula and training include the American Counseling Association Code of Ethics (2014), the 2016 CACREP Standards (2015), and the National Board for Certified Counselors Code of Ethics (2012). Doctoral preparation programs should draw specific attention to codes related to the function of gatekeeping. These ethical codes and professional standards can be introduced in an orientation and discussed in more depth during advising and formal courses.

Doctoral preparation programs have flexibility in introducing standards and ethical codes during doctoral students’ academic journey. We recommend relevant standards and ethics be introduced early and mentioned often during doctoral training, specifically in terms of gatekeeping. Doctoral students should have prior knowledge of the ethical codes before engaging in gatekeeping or remedial functions with CITs. Moreover, if doctoral students have an understanding of the educational standards that are required of them, they can strive to meet specific standards in a personalized, meaningful manner during their training. Referencing CACREP standards addressed in a course syllabus is required for accreditation and helpful for students; yet, educational standards should be incorporated in training to foster deeper meaning and applicability of standards. As doctoral students are being trained to take leadership positions in the counselor education field, a more thorough understanding of educational principles and ethical codes is vital, particularly in the area of gatekeeping. Faculty members leading doctoral courses are encouraged to speak to standards related to gatekeeping throughout the duration of a course. Faculty intentionally dialoguing about how these standards are being met may allow for doctoral students to provide informal feedback to whether they believe they understand the multifaceted role of gatekeeper. During the review of codes and standards, focused attention should be given to “cultural and developmental sensitivity in interpreting and applying codes and standards” (p. 207) in gatekeeping-related situations (Letourneau, 2016). One option for attending to such sensitivity is the introduction of a case study in which doctoral students participate in open dialogue facilitated by a trainer. The inclusion of a case study aims to engage doctoral students in critical thinking surrounding cultural and diversity implications for gatekeeping practices. The following section will draw further attention to the importance of cultural awareness in gatekeeping practices and responsibilities.

Cultural Considerations

It is vital for doctoral students to have an understanding and awareness of the cultural sensitivity that is required of them in making sound gatekeeping-related decisions. Not only do ethical codes and educational mandates expect counselor educators to possess a level of multicultural competency (American Counseling Association, 2014; CACREP, 2015), but recent literature draws attention to cultural considerations in the gatekeeping process (Goodrich & Shin, 2013; Letourneau, 2016). These cultural considerations provide doctoral students with valuable information on conceptualizing and interacting with gatekeeping practices in a more culturally sensitive manner.

Letourneau (2016) described the critical nature of taking into account students’ cultural influences and differences when evaluating their assessment of fitness for the profession, while Goodrich and Shin (2013) called attention to “how cultural values and norms may intersect” (p. 43) with appraisal of CIT counseling competencies. For example, when assessing a CIT’s behavior or performance to determine whether it may be defined as problematic, evaluators may have difficulty establishing if the identified behavior is truly problematic or rather deviating from the cultural norm (Letourneau, 2016). This consideration is essential as culture, diversity, and differing values and beliefs can influence and impact how perceived problematic behaviors emerge and consequently how observed deficiencies in performance are viewed (Goodrich & Shin, 2013; Letourneau, 2016). Examining the
cultural values of the counseling profession, counselor education programs, and the community in which the program is embedded can shed light on what behaviors, attitudes, and beliefs are valued and considered norms. This examination can prompt critical awareness of how CITs differing from cultural norms may be assessed and evaluated differently, and even unfairly.

Jacobs et al. (2011) described insufficient support for evaluators in how to facilitate difficult discussions in gatekeeping-related issues, specifically when the issues included attention to diversity components. Doctoral students must be given ample opportunity to identify cultural facets of case examples and talk through their course of action as a means to raise awareness and practice looking through a multicultural lens in gatekeeping-related decisions and processes. Of equal importance is familiarity with legal and due process considerations, which are addressed in the section below.

Legal and Due Process Considerations

Three governing regulations that are often discussed in the literature, but left to the reader’s imagination in how faculty members actually understand them, include the Family Educational Rights and Privacy Act (FERPA) of 2000, the Americans with Disabilities Act (ADA) of 1990, and a student’s rights and due process policy within an institution. Presenting these three concepts and their implications to the gatekeeping process is warranted, as doctoral students are assumed only to have the understanding of these concepts from a student perspective. Although FERPA, the ADA, and the due process clause may be covered in new faculty orientation, how these regulations interface with gatekeeping and remediation are generally not reviewed during standard university orientations. It is recommended that training and curricula include general knowledge and institution-specific information related to the regulations. Institution-specific material can include university notification of rights; handbook material directly addressing student rights; remediation policy and procedures; and resources and specific location of campus services such as the disability office. Inclusion of general and program-specific information will help future faculty members in possessing a rounded and well-grounded understanding of how legal considerations will apply to students and inform their gatekeeping practices. Lastly, doctoral students should be informed that the regulations detailed below may limit their access of information due to master’s-level student privacy. To begin, doctoral students should intimately understand FERPA and its application to the CITs they often supervise, teach, and evaluate.

FERPA. General information may consist of the history and evolution of FERPA in higher education and its purpose in protecting students’ confidentiality in relation to educational records. Doctoral students must be introduced to the protocol for ensuring confidentiality in program files. Program files include communication about CIT performance and may be directly related to gatekeeping issues. Doctoral students must recognize that, as evaluators communicating CIT assessment of fitness, including dispositional competencies, they must abide by FERPA regulations, because dispositional competencies are considered educational records.

Educational programs often utilize off-site practicum and internship programs that are independent from the respective university (Gilfoyle, 2008), and this is indeed the case with many CACREP-accredited counselor training programs. Doctoral students must have an understanding of the protocols in place to communicate with site supervisors who are unaffiliated with the university, such as student written-consent forms that are a routine part of paperwork for off-site training placement (Gilfoyle, 2008). Although doctoral students may not be directly corresponding with off-site evaluators, their training should consist of familiarizing them with FERPA regulations that address the disclosure of student records in order to prepare them in serving CITs in a faculty capacity. Understanding how
to communicate with entities outside of the university is crucial in the event that they are acting as university supervisors and correspondence is necessary for gatekeeping-related concerns. An additional governmental regulation they are expected to be familiar and interact with is the ADA.

**The ADA.** Introducing doctoral students to the ADA serves multiple functions. First, similar to FERPA, it would be helpful for doctoral students to be grounded in the history of how the ADA developed and its purpose in protecting students’ rights concerning discrimination. Second, general disability service information, such as physical location on their respective campus, contact information for disability representatives, and protocols for referring a student, provides doctoral students the necessary knowledge in the event that a CIT would inquire about accommodations. If a CIT were to inquire about ADA services during a class in which a doctoral student co-teaches or during a supervision session, it would be appropriate for the doctoral student to disseminate information rather than keeping the CIT waiting until after consultation with a faculty member. Lacking general information relevant to student services may place the doctoral student in a vulnerable position in which the supervisory alliance is undermined, as the doctoral student serving in an evaluative role is not equipped with the information or knowledge to assist the CIT. Finally, presentation of the ADA and its implications for gatekeeping will inform students of the protocols that are necessary when evaluating a CIT who has a record of impairment. For example, if a CIT has registered a disability through the university’s ADA office, appropriate accommodations must be made and their disability must be considered during the gatekeeping process.

**Due Process.** The introduction of students’ fundamental right to basic fairness is essential, as many doctoral students may not understand this concept outside of a student perspective because of a lack of experience in instructor and supervisor positions. Examples of such basic fairness can be illustrated for doctoral students through highlighting various components in a counselor training program that should be in place to honor students’ right to fair procedures and protect against arbitrary decision-making. These include but are not limited to access to program requirements, expectations, policies, and practices; opportunity to respond and be heard in a meaningful time in a meaningful way; decisions by faculty members, advisors, or programs to be supported by substantial evidence; option to appeal a decision and to be notified of judicial proceedings; and realistic time to complete remediation (Gilfoyle, 2008; Homrich, 2009). McAdams and Foster (2007) developed a framework to address CIT due process and fundamental fairness considerations in remediation procedures to help guide counselor educators’ implementation of remediation. It is recommended that these guidelines (McAdams & Foster, 2007) be introduced in doctoral student training to generate discussion and included as a resource for future reference.

In educating doctoral students about considerations of due process through a faculty lens, formal procedures to address student complaints, concerns, and appeals also should be included in training.

**Implications for Counselor Education**

Doctoral preparation programs are charged with graduating students who will be prepared and competent for the various roles they will assume as a counselor educator and clinical supervisor. The lack of professional literature exploring the development and training of gatekeepers indicates a clear call to the counseling profession to investigate the emergence of counselor educators into their role of gatekeepers. This call is fueled by the need to understand how doctoral preparation programs can support students and ensure competency upon graduation. Generating dialogue related to doctoral student gatekeeper development may consequently continue the conversation of standardization in gatekeeping protocol. Accordingly, this sustained dialogue also would keep the need for more
universal gatekeeping nomenclature in the forefront. Continued emphasis on a common gatekeeping language will only strengthen gatekeeping protocol and practices and in return provide an opportunity for training developments that have the potential to be standardized across programs.

The recommended content areas we have offered are intended to prepare doctoral students for their role of gatekeeper and aim to enhance the transition into faculty positions. These recommendations may be limited in their generalizability because gatekeeping practices vary across programs and department cultures, indicating that information and trainings will need to be tailored individually to fit the expectations of each counseling department. These differences hinder the ability to create a standardized training that could be utilized by all departments. As gatekeeping practices continue to receive research attention and the call for more universal language and standardization is answered, standardization of training can be revisited. Nonetheless, general recommendations in training content can serve as groundwork for programs to ensure that students are receiving a foundation of basic knowledge that will allow doctoral students to feel more confident in their role of gatekeeper. The recommended content areas also serve to help incoming doctoral students begin to conceptualize and see through an academic—rather than only a clinical—lens.

Implementation and delivery of recommended content areas may be applied in a flexible manner that meets doctoral preparation programs’ specific needs. The recommendations offered in this article can be applied to enhance existing curricula, infused throughout coursework, or disseminated in a gatekeeping training or general orientation. Faculty creating doctoral curricula should be cognizant of when doctoral students are receiving foundational gatekeeping information. If doctoral students are expected to have interaction with and evaluative power over master’s-level students, recommended gatekeeping content areas should be introduced prior to this interaction.

There are several avenues for future research, as the proposed recommendations for content areas are rich in potential for future scholarly pursuit. The first is the call to the profession for investigations examining training efforts and their effectiveness in preparing future faculty members for the multifaceted role of gatekeeper. The complexity and import of gatekeeping responsibilities and identity development may be a possible reason for the lack of studies to date on this role. Nevertheless, both qualitative and quantitative inquiry could lend insight to gaps in training that lead to potential gatekeeping. Quantitative research would be helpful in examining how many programs are currently utilizing trainings and the content of such trainings. In consideration of the number of CACREP-accredited doctoral programs within the United States, a large sample size is feasible to explore trends and capture a full picture. Conducting qualitative analysis would expand and deepen the understanding of how faculty and doctoral students have been trained and their processes and experience in becoming gatekeepers.

In conclusion, doctoral preparation programs can be cognizant to infuse the aforementioned recommended content areas into doctoral curricula to meet CACREP standards and prepare doctoral students for the complex role of gatekeeper. Counselor education and supervision literature indicates that more focused attention on training could be beneficial in improving gatekeeping knowledge for doctoral students. Training recommendations derived from existing literature can be utilized as guidelines to enhance program curriculum and be investigated in future research endeavors. With a scarcity of empirical studies examining gatekeeping training and gatekeeper development, both quantitative and qualitative studies would be beneficial to better understand the role of gatekeeper and strengthen the overall professional identity of counselor educators and clinical supervisors.
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The purpose of counselor supervision has evolved to include the development of counseling students’ reflective thinking. This article conceptualizes a method, discursive digital reflection (DDR), which was established to facilitate the development of counselors who are reflective practitioners and involves clients in reflective discourse of the counseling process. DDR has its conceptual roots in reflective journaling, dialogic reflection, interpersonal process recall, and reflecting teams. The article outlines and describes the process of DDR as well as suggestions for its use as a supervision tool. The DDR method holds significant promise for counselor supervision approaches that aim to develop students’ reflective practices and cultural competence through supervision.

Keywords: reflective thinking, discursive digital reflection, reflective discourse, counselor supervision, cultural competence

As a central component to the professional growth of counselors, the purpose of supervision is now recognized to include the development of reflective thinking and practices (Allen, Folger, & Pehrsson, 2007; Griffith & Frieden, 2000; Ivers, Rogers, Borders, & Turner, 2017; Parikh, Janson, & Singleton, 2012; Strong, 2003; Studer, 2005; Ward & House, 1998). This inclusion of reflective practices within supervision is partially predicated on the notion that, given the idiosyncratic and complex interactions involved in counseling, the theories and techniques that guide practice are rendered ineffective at times (Schön, 1983). The need to integrate reflective practices within supervision has been further emphasized by others who have noted that doing so can lead to more effective case conceptualization (Fong, Borders, Ethington, & Pitts, 1997; Griffith & Frieden, 2000; Strong, 2003); the development of counselor self-awareness and the integration of counselor identity (Holloway, 1995; Ward & House, 1998); the mediation between theoretical knowledge and practice (Kolb, 1984); increased sense of trainee confidence (Parikh et al., 2012); and the recognition and interrogation of social inequities and injustices that many clients experience (Freire, 1973).

A growing body of counselor preparation literature describes strategies and approaches that assist in the development of reflective thinking and practices. With the intent of adding to the already impressive menu of strategies to support the development of reflective counselors, we present another approach that was developed and used within our counselor preparation program—discursive digital reflection (DDR). DDR is the use of digital video to record a collaborative reflection that occurs through dialogue between a counselor supervisee and the client. Upon recording, the discursive discourse becomes an artifact for reflection, which can then be used as a supervision tool for use during individual, triadic, or group supervision. The purpose of this article is to present the DDR method, specifically as an effective means of facilitating the development of counselors who are reflective practitioners and culturally competent.

Reflections on Reflection

Reflection has been described in various ways. The most prominent theme is the idea that reflection involves taking the unprocessed, raw material of an experience and engaging with it in order to create meaning (Boud, 2001). In this way, reflection is necessary for practitioners to...
increase their effectiveness by engaging in opportunities to reframe their experiences (Ivers et al., 2017; Schön, 1983). Neufeldt, Karno, and Nelson (1996) contextualized this element of reflection for the development of counselors by describing how reflection often begins with a persisting issue or problem of counseling practice and proceeds with a search for better understanding of that issue or problem, as well as potential solutions to it.

Reflection also is the process in which we examine our own assumptions and attitudes that inform our experiences; especially at settings where counselors serve clients whose cultural backgrounds differ significantly from their clientele. This description has its origins in the work of Dewey (1938), who suggested beliefs regarding practice must be a focus of reflection. Dewey’s introduction of personal meaning as a dimension of the reflective process has resonated with counselor educator perspectives. Here again, Neufeldt et al. (1996) also emphasized the subjectivity of the counselor during reflection when they wrote that reflection is “a search for understanding the phenomena of the counseling session with attention to therapist actions, emotions, and thoughts” (p. 8).

Those preparing, training, and supervising counselors are faced with the constant challenge of facilitating students’ abilities to integrate theories of counseling into actual practice. The term praxis is often used to describe the mediation between theory and practice that occurs through reflection (Kolb, 1984). Kolb (1984) emphasized that intentional reflective practices serve to not only close the gap between theory and practice, but also can and should transform by enriching understanding of theory while simultaneously developing the ability to practice more effectively through foundational theoretical approaches. In contrast to Kolb’s definition, Freire (1973) described praxis as “reflection and action upon the world in order to transform it” (p. 47). In doing so, Freire positioned reflection as not simply a mechanism to integrate theory and practice, but to include agency in the process. That is, reflection should serve as a foundation of transformative action.

Finally, reflection has been described as a mechanism through which practitioners can further investigate the challenging and complex sociopolitical landscape of counseling. This philosophical aim of reflection has its origins in the transformative pedagogical approach of Paulo Freire (1970, 1973). Freire posited that education is essentially a political act and that approaches to teaching and learning influence how students position themselves in society. Reflection, then, presents opportunities for educators to examine the impact their practices and approaches have on the self-agency of their students. The potential for reflection to serve as a method to the broader, often hidden impacts of practice has continued to be developed by other scholars and researchers. The foundation of this use for reflection is to nurture practitioners’ “moral code” in order to encourage them “to ferret out structures and practices that interfere with the goal of equity” (Risko, Roskos, & Vukelich, 2001, p. 136). Given the recognition of the need to infuse social justice and equity issues within counselor education training approaches (Stone & Dahir, 2006; Thrupp & Lupton, 2006; Zalaquett, Foley, Tillotson, Dinsmore, & Hof, 2008), the purposeful inclusion of reflective practices aiming to explore pernicious and persisting social dilemmas could serve as an important tool for developing culturally responsive counselors.

**Strategies for Encouraging Reflection**

Although there are distinct paradigmatic rationales for the inclusion of reflection in the training and development of counselors, there seems to be broad consensus regarding its importance and use. The importance of utilizing reflective practices to facilitate counselor development has translated to professional literature identifying and describing approaches and strategies to facilitate the development
of counselors who are reflective practitioners. Griffith and Frieden (2000) suggested four strategies that might be used to help nurture reflection. These strategies include Socratic questioning, journal writing, interpersonal process recall (IPR), and reflecting teams. Additionally, others have suggested that centering supervision on dilemmas encountered in fieldwork can serve as a useful strategy for encouraging reflective practices (Koch, Arhar, & Wells, 2000; Neufeldt, 1999). Finally, Ward and House (1998) described the use of reflective supervisory dialogue that focuses on themes that occur within or across counseling sessions in order to move students away from focusing exclusively on session content, and toward reflecting on the counseling process.

**Conceptual Roots of DDR**

Prior to a more detailed description of the process and uses of DDR, it is important to delineate its conceptual roots and describe how DDR emerged. The concepts and approaches that provided some of the theoretical and pragmatic foundation for DDR are: reflective journaling, dialogic reflection, IPR, and reflecting teams (see Figure 1).

![Conceptual Roots of DDR](image)

**Figure 1. Conceptual Roots of DDR**

**Reflective journaling.** Reflective journaling seems to have had its origin in the teaching of English (Mills, 2008), but its use rapidly spread to other disciplines both within and beyond education. The designed purpose of reflective journals was to facilitate student self-awareness and professional and personal growth (Oxendine, 1988). Reflective journals have taken various forms. Among these are dialogue journals, in which teachers and students exchange entries in response to the other; response journals, in which students write their reactions, questions, and reflections regarding experiences or content; practice-based journals, in which students reflect on their field experiences; and collaborative and interactive journals, in which students exchange their journals with peers and create ongoing exchanges that build upon one another’s reflections (Lee, 2008).

Like many other counselor preparation programs and scholars (e.g., Bernard & Goodyear, 2014; Griffith & Frieden, 2000), we emphasized student use of reflective journaling, particularly as part of
field experiences. We employed these journals for four primary purposes: (a) to deepen students’ reflections on their developing practices and professional identity; (b) to nurture students’ self-awareness; (c) to encourage a shift toward self-directed learning; and (d) to address the temporal limitations of supervision—that is, to create a process by which students might reflect on their experiences outside the limited time that students spend with their instructors during supervision.

Recently, we shifted toward the use of video reflective journaling. Our initial rationale for using digital video, rather than writing, as the means for reflection was based upon the notion that digital video might allow for more authentic responses on the part of our students. In addition, our transition to video journals grew from our recognition of our society’s familiarized use of digital video as exemplified by popular user-generated social media, such as YouTube, and the use of video “confessionals” within the context of reality television. In a previous qualitative inquiry (co-authored by Janson and colleagues) of student perceptions of the use of video journals, it was found that students perceived that video reflective journaling was a better support for their development as counselors, allowed them to reflect with greater authenticity, and presented compelling parallels to developmental issues related to counseling clients (Parikh et al., 2012). As a result of these promising findings, our continued use of digital video media to enhance the supervision experience and student counselor development led us to further explore how the use of digital video might facilitate even more significant reflective practices among our students.

Video reflective journals maintain the same process and content goals of traditional written journals, but they instead use digital video technology as the mode of reflection, rather than the written word. As with traditional approaches to handling counseling recording, DDR sessions are conducted upon obtaining signed consent, fully disclosing the limits of confidentiality and safety precautions, and providing guidelines for the disposal of recordings to supervisees and clients.

**Dialogic reflection.** Dialogic reflection involves the exploration of an event or experience through the construction of a dialogue with self that weighs different perspectives, approaches, and solutions (Moon, 2001). These dialogues encourage students to reflect from various vantages, thereby emphasizing the complex, interpersonal process of counseling. Dialogic reflection also can support students’ recognition of their own preconceptions and biases that enter into the counseling relationship and process. This approach to reflection honors the social constructionist perspective that knowledge is generated through discourse with others—even if those others are representations created by the students themselves. Within our program, we incorporated elements of dialogic reflection into student reflective journaling, specifically by encouraging self-dialogue in which conjectures and perceptions of client beliefs and attitudes were represented. However, as with IPR, we were searching for ways in which client perceptions and beliefs regarding the counseling process were not merely represented by our students, but were authentically provided through actual discourse with real clients.

**Interpersonal Process Recall.** IPR (Kagan & Kagan, 1990) remains one of the most utilized methods of supervision. In its original use as a counseling training tool, the IPR process involved the examination of videotaped counseling sessions that were reviewed and processed by the supervisor and supervisee, and the client (Bradley, Gould, & Parr, 2001). There can be many areas of focus within the IPR process; however, one that was particularly influential in our development of DDR is the growth that occurs when counseling students learn how to better attend to and understand the communicated perspective of the client. This takes place most clearly through what is called a *mutual recall session*, during which the supervisee and the client watch a taped counseling session with the supervisor. Both the supervisee and the client are invited to share perceptions, thoughts, and feelings specifically around the interactional patterns of the other. The desired outcome of a mutual recall
session is “to make covert communication overt” (Bradley et al., 2001, p. 103). The process and goal of IPR mutual recall sessions significantly influenced the development of DDR. However, the two are distinct in that IPR mutual recall sessions involve the examination of counseling sessions, whereas DDR involves a recorded discursive reflection on the counseling process between the supervisee and the client that can then be reviewed during supervision.

**Reflecting teams.** The reflecting teams grew out of Anderson’s (1990) work as a family therapist. Essentially, the reflecting team lifted the veil on the reflections and dialogue among a team of therapists regarding the clients’ family therapy so that the clients could hear, interact with, and benefit from those reflections. This radical restructuring of the roles and barriers among and between all involved in the therapeutic process—the therapist, the clients, and the reflecting team—represents a deep egalitarianism that honors all voices and acknowledges each with great inclusivity. Importantly, the family and the therapist benefit from the multitude of reflections, perspectives, conjectures, and solutions generated from various participants (Bernard & Goodyear, 2014). The development of DDR was strongly influenced by the reflecting team attributes of egalitarianism and attention to a multiplicity of perspectives.

Our efforts to develop DDR using reflecting teams were largely based on our intent to create an approach that demystifies the counseling process for our students and their clients. The use of DDR involves students and clients as partners who collaboratively contemplate counseling and reflective processes. Furthermore, DDR provides them with the perceptions and reactions of others beyond the supervisee in order for them to be better able to become more active participants in their own therapeutic process rather than relying on one sole “expert.”

**Moving Toward DDR in Practice**

DDR evolved from the programmatic use of other modes of developing reflective practitioners. It is the belief of the current authors that the narrative behind the evolution of DDR is important because it highlights and parallels the same collaborative-discursive reflection that we believe this approach embodies. Through collaborative-reflective inquiry into our own supervision processes, faculty and students in our field experience courses gradually developed reflective practices and modes that eventually became what we now refer to as DDR.

As described above, like many other programs, we utilized written reflective journals as a supervision tool for a few years. Our use of written reflective journals was initially motivated by our desire to encourage student development toward becoming more reflective practitioners as well as to address the temporal limitations of supervision. This was based on our assumption that reflective insights do not occur exclusively during supervision sessions with faculty, whether those supervision sessions are individual, triadic, or group sessions. By integrating written reflective journals within our field experience courses, we believe we create opportunities for students to reflect on their experiences and document those reflections virtually any time they occur. These written reflective journals can then serve as focal points during subsequent supervision sessions, or they can remain a method of written discourse between the faculty supervisor and the supervised student beyond the important time spent during more traditional face-to-face supervision.

The positive response that our faculty received regarding the use of written reflective journals, coupled with the enthusiasm students demonstrated for other tasks utilizing digital video, encouraged our faculty to explore the use of digital video as a mode for reflective journaling rather than writing. We also were motivated to explore the use of alternative media for reflective journals by challenges we perceived regarding the use of written reflective journals. Specifically, as a faculty, we were concerned
that some students perceived written reflective journals as “just another written assignment” that they sometimes seemed to complete with too little reflective depth. Additionally, due to previous experiences having their writing evaluated in more traditional written assignments, some students related that although faculty emphasized the content and quality of reflection represented in the written journals and supported that emphasis through the use of rubrics also solely focused on content, rather than language craft, they still felt they spent more time focusing on language use rather than on deep reflection.

Our faculty’s concerns that some students were experiencing a disconnect between the intended purpose of written reflective journals and the act of writing them, as well as some of our students’ misplaced emphases on craft over content, are described and examined elsewhere. In regard to faculty concerns that some students were viewing the task of written reflective journaling to be largely procedural, previous scholars have noted that having adequate time is a crucial factor for facilitating reflective thinking through journal writing (Cowan & Westwood, 2006; Moon, 1999). Students engaged in field experiences may find it difficult to spend sufficient time writing reflective journals due to more pressing challenges facing them in their practicum or internship experiences (Greiman & Covington, 2007). The lack of adequate time to write reflective journals also may have been a barrier preventing some of our students from fully utilizing these opportunities to reflect. Additionally, other literature has identified the writing process itself as a barrier to journal writing. For instance, Moon (1999) wrote that the process of writing reflective journals is difficult for some students who viewed the activity as “alien” (p. 89). Likewise, the suggestion that some students are much more comfortable reflecting verbally (Cowan & Westwood, 2006) is supported by an empirical study in which participants expressed a clear preference for verbal reflections (Greiman & Covington, 2007). Notably, Greiman and Covington’s (2007) study found that students identified the process of writing as being a barrier to their reflection because it was not their preferred modality—verbal reflection was preferred. These findings paralleled results from a previous qualitative examination of students’ perceptions of their experiences with both written and video reflective journals, in which students had a clear preference for the use of video reflective journals (Parikh et al., 2012).

Based upon the previously described disconnect observed with our students in completing reflection assignments, we began to integrate the use of video reflective journals into our students’ practicum and internship experiences. Regarding the mismatch between many of our students’ preferred modalities for reflection and our exclusive use of written reflective journals, we found that DDR adequately allowed us to address the concerns of both our students and our faculty. Other professional literature has addressed the experiential results of written reflective journals compared to the use of alternative modalities. Although the use of video as a mode of reflection has been proposed within other educational disciplines (Greiman & Covington, 2007; Miller, Miller, & Kessell, 2002), there was no literature documenting its actual use at the time we began integrating it into our field experience curriculum.

Our use of video reflective journaling was met with enthusiasm from our students, and the preference for the use of video as a mode of reflection was demonstrated in a qualitative study that showed students perceived greater benefits to verbal reflections captured by video and then reviewed, discussed, and reflected upon within supervision sessions (Parikh et al., 2012). It was while using video reflections in group and individual supervision, however, that both faculty and students began to express interest in adding a significant element to our video reflective journaling process. While using the video reflections during supervision, much of the discourse perhaps predictably focused on what we imagined to be the perceptions and experiences of the clients whose cases we were discussing. These imaginings quickly coalesced around a natural possibility—recasting video
reflective journals to include a crucial missing piece (i.e., participation of the clients themselves in reflective discourse on the counseling process).

**DDR as a Tool for Developing Cultural Competence**

The practice of DDR is particularly useful for the development of culturally competent counselors who serve racially diverse youth, where there is a greater likelihood of divergent cultural backgrounds between counselor and clients. Programs situated in urban settings will more often experience enrollment of counseling candidates with cultural backgrounds that are significantly dissimilar from the lived experiences of clients they will eventually serve. A portion of students enter such preparation programs with minimal, if any, practical cross-cultural and relationship-building skills that are needed to engage meaningfully with racially diverse groups and youth clientele. Even if students enter graduate programs with aptitude to intervene effectively with youth, they may lack the experiences in communicating with culturally diverse youth in a reflective and culturally responsive manner.

Preparing for DDR as a tool for developing cultural competence can include guided experiences such as (a) relevant critical readings; (b) group reflective exercises related to equity and social justice issues; (c) the faculty supervisor’s appropriate modeling of critical self-analysis related to cultural competence; (d) role playing of DDR among students; and (e) rapport building with clients prior to digital recording. The pre-recording phase of DDR is an ideal opportunity for faculty supervisors to reinforce, through discussions and modeling, the developmental and cultural considerations of communication and engagement between young people and school-based helping professionals. Thus, the DDR process supports the development of cultural competence and intergenerational communication skills of counselors-in-training.

**Preparing for Reflective Discourse**

The DDR process (see Figure 2) begins with collaborative-reflective discourse between a counseling student and a client. Student and client collaborative dialogue reflecting on the counseling process is likely enough of a departure from therapeutic conversation that it requires some initial preparation for both students and clients. As faculty supervisors, we need to first prepare students to shift their interactions with their clients so that the reflective dialogue, or discourse, between them is a collaborative exchange of reflections on previous counseling sessions and processes. In doing so, faculty supervisors need to emphasize that this is intended to be a collaborative-reflective conversation and not an interview, therapeutic or otherwise.

In preparing for DDR within a field course, the faculty supervisor and students generate a list of questions to be used during the reflective conversations. These questions are by no means comprehensive, nor should they be rigidly adhered to, but rather provide a starting point for the reflective conversation between students and their clients. Additionally, faculty supervisors need to work with counseling students in order to prepare and train them to explain to their clients not only each of their new roles, but also the nature and purpose of the reflective conversation or discourse. One approach that can be applied to this preparation and training of counseling students is role-play, which can first be modeled by the faculty supervisors and then rehearsed among the student counselors themselves. Examples of questions might include: What did you expect when you entered into this counseling relationship? When was a time that you wish you had responded differently to something during the counseling process? And, how has this experience changed how you feel about counseling?

Following adequate preparation, counseling students can engage in reflective discourse with their clients. If they have not already done so, counseling students should first describe and discuss with
their clients the shift in roles required for collaborative-reflective conversation, as well as its purpose. In order to further emphasize the democratic and participatory nature of the reflective partnership they are about to form and enact, we suggest that in doing so students provide clients with a list of possible reflection questions. Through this reflective partnership, the counseling student and client engage in conversation with an underlying purpose in some ways similar to that which Kagan and Kagan (1990) described for IPR: “The core processes rely on each participant’s teaching the other about the meaning of their interaction” (p. 439). This collaborative-reflective conversation between the counseling student and client is digitally recorded so that it can then be used as an artifact for further reflection, or double-loop learning in the parlance of Argyris and Schön (1978).

The digital video record, or DDR artifact, can now be used as a supervision tool during individual, triadic, or group supervision. The focus of this supervision should generally be on the collaborative-reflective practices represented in the digital reflection; however, this focus should also be flexible enough to highlight and explore any compelling content that emerges from each unique artifact. We suggest that faculty supervisors consider further enriching student counselors’ knowledge and perspectives on reflection before or during the review of these DDRs by introducing pertinent models, concepts, or theories of reflection. Some examples could be Bloom’s Taxonomy (Bloom & Krathwohl, 1956), Boud’s (1995) framework for reflection, or Gibbs’ (1998) reflective cycle.

Prior to embarking upon this mode of training, we recommend that counselor educators invest time in setting the context and philosophical underpinnings of using DDR among their collaborating colleagues and with supervisees. Within our preparation program, supervisees are assigned clients with whom they will engage for two consecutive field experiences: practicum and first internship. The first DDR exchange is preceded by an individual digital reflection by each supervisee during the initial stages of practicum. Having this first individual digital reflection experience can be effective in preparing supervisees for dialogue with clients in subsequent digital reflections. This step is observed to be of particular utility for supervisees that express discomfort in using digital technology in the learning experience.

**DDR in Practice**

Upon adequate preparation for DDR, the process continues by generating an artifact documenting collaborative, discursive reflection on the counseling process between an emerging counselor and a client. This artifact, the digital video of reflective discourse, is then used as a focal point of further reflection within the context of supervision. In doing so, the use of DDR moves the discursive reflection between a counseling student and a client from being an experience shared only by them in the moment, to a learning method that can further enrich and deepen not only their understandings of the counseling process and relationship, but also the reflective process through which they developed those understandings. The initial process of collaborative-discursive reflection then can become the focus of further reflection for not only the initial student and client, but for other counseling students and faculty supervisors as well.

This layered reflective process bears similarities to what Argyris and Schön (1978) referred to as double-loop learning. When engaged in single-loop learning, individuals modify their actions based upon differences between their expected and obtained outcomes. When engaged in double-loop learning, individuals question the underlying perceptions, assumptions, and values that initially led to those outcomes. Once individuals are able to perceive and examine those perceptions, assumptions, values, and processes, double-loop learning has occurred. So, just as double-loop learning is learning about single-loop learning, the method of DDR provides opportunities to reflect on the collaborative-discursive, reflective process itself.
We employ DDR once during supervisees’ practicum and at least twice during a second internship experience. Thus, both the supervisee and the client experience DDR three times, while the supervisees have the added video reflection during the first year of training. The DDR process is integrated as part of the periodic self-assessments that graduate students complete that may occur during such benchmarks as midpoint evaluations or upon termination of counseling sessions. Our preparation model, situated in PK–12 settings, uses DDR during the termination of trainees’ first field experience (practicum), at the midpoint, and upon termination of subsequent field experiences within the training program. The trainees’ first DDR session allows students to become familiar with the technology and reflective method. By the time trainees participate in the last DDR, they are able to engage more meaningfully with their clients during sessions and among their learning peers during group supervision about dialogic reflection counselor identity development.

Clearly, the DDR method for enhancing counseling student reflective thinking and practices represents a challenging degree of cognitive complexity. By using this method, we are nudging students beyond cognition to metacognition. In other words, we are encouraging them to reflect upon their reflective processes and to think critically about their thinking. Given the level of abstraction, faculty supervisors should consider techniques or approaches that could facilitate understanding of these metacognitive processes to make them more concrete. Faculty can draw upon therapeutic interventions in order to do so. For instance, faculty might facilitate student counselors’ creations...
of metaphors in order to make personal meaning and increase understanding of these reflective practices. The use of DDR within our program has yielded a list of prompts and questions that could be used to encourage student counselors’ reflexivity around their discursive reflection artifacts. Examples might include: What did you notice about the interactions between you and your client during your discursive reflection? How has reflecting influenced your development as a practitioner? And, what would you choose as a metaphor for your reflective process as demonstrated by your discursive reflection between you and your client?

**Conclusion**

The purpose of counselor supervision has evolved to include the development of students’ reflective thinking and practices. Not only does reflection time in supervision enhance supervisees’ professional decision-making and skill development (Bernard & Goodyear, 2014), but the development of reflective practices is thought to facilitate or mediate the cognitive (Kolb, 1984; Strong, 2003), intra- and interpersonal (Holloway, 1995), and sociopolitical foundations (Freire, 1970) that support the complex roles and practices of counselors. Numerous methods to facilitate the development of reflective practices and thinking have been identified by scholars and researchers within counselor education (Griffith & Frieden, 2000; Neufeldt, 1999; Ward & House, 1998) and still more exist within a variety of disciplines in our broader educational family. Given both the importance and complexity of reflection, a broad and deep repertoire of methods available to counselor education faculty is extremely important.

In this spirit, our recommendation of DDR as a method for developing counselor reflection and reflective practices is intended to contribute to the many fine approaches represented within counselor education. We believe it is important to recognize that DDR evolved from a process of reflective discourse among faculty and students with the purpose of improving and deepening our own reflective practices, particularly within supervision. In doing so, we recognize that DDR shares a conceptual pedigree with a rich family of reflection strategies and models as well as approaches to supervision. Nonetheless, the integration of two key features of DDR distinguishes it from other current methods within and beyond counselor education. First, DDR appears to be the only method for reflection that moves beyond examining only counseling experiences to reflection on the very process of reflection itself. We believe that although this extension of the reflective gaze appears complex and arduous, when implemented with adequate purpose and creativity, it can yield tremendous gains for our students, our profession, and most importantly our clients. Whether this iterative application of reflection is referred to as second order change or double-loop learning (Argyris, 1997), we believe it has the potential for profound systemic impact. In essence, reflection can ultimately differentiate learning that solves immediate problems from learning that explores the root causes of problems.

Second, DDR broadens the participation of reflection on the counseling process to include clients. This represents a significant departure from most other approaches, and if reviews of discursive digital reflections include the clients themselves, then it truly distinguishes DDR. In our own application of this approach, the inclusion of clients in the reflective process seems not only to have greatly enhanced the reflective capacity of our students, but also to have nurtured those of our clients as well. Additionally, our students who have participated in DDR have noted that they believe their engagement in collaborative reflection with their clients has provided considerable context and insight into some of the interpersonal variables of the counseling relationship—particularly multicultural ones. Thus, the use of DDR as described and demonstrated within our preparation model may be of particular interest for the cross-cultural and relationship skills development of
counselors in urban settings where there is a greater likelihood of divergent cultural and racial backgrounds between counselor and client.

The DDR process has further implications for counselors who will work in youth-serving settings, where trainees are positioned in an intergenerational context. This is significant for the portion of trainees that may enter graduate programs with the aptitude to intervene effectively with young people, but may lack experiences in engaging with youth effectively. The DDR process is developmentally appropriate for the intergenerational context of school-based settings, predicated on relationship capital that most graduate trainees are able to acquire by the end of their field experiences in the PK–12 levels. During the preparation phase of DDR, faculty are encouraged to reinforce, through discussions, the ways in which adolescents communicate and engage with school-based adults.

The DDR process serves not only as a mechanism of dialogic reflection, but also as a tool of informal assessment of the counseling experience, which is directly informed by the relationship that has developed between the trainee and student. In addition to the required formal observations and assessments, we find that DDR enhances the training and supervision experiences for all parties involved as they make meaning during each phase of DDR.

This article is our initial effort to describe the origin, development, and use of DDR as a method of enhancing counselor supervision and training with the purpose of cultivating reflective and culturally competent practitioners. The conceptual nature of this method, while applied within our own counselor preparation program, would be enriched by scholarly investigations and research as to its impact on the development of counseling students and, ultimately, their clients. Additionally, research within counselor education programs might focus on whether experiential courses are the best place for methods and approaches intending to develop student critical thinking and practices. Nonetheless, we believe that through the development and application of DDR, this method holds significant promise for counselor preparation.

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