Mental Health Awareness and Advocacy: Assessment Tool Development and an Evaluation of a College-Based Curriculum

Ty B. Aller
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MENTAL HEALTH AWARENESS AND ADVOCACY: ASSESSMENT TOOL DEVELOPMENT AND AN EVALUATION OF A COLLEGE-BASED CURRICULUM

by

Ty B. Aller

A dissertation submitted in partial fulfillment of the requirements for the degree of DOCTOR OF PHILOSOPHY

In

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Logan, Utah

2019
ABSTRACT

Mental Health Awareness and Advocacy: Assessment Tool Development and an Evaluation of a College-Based Curriculum

by

Ty B. Aller, Doctor of Philosophy
Utah State University, 2019

Major Professors: Dr. Elizabeth Fauth & Dr. Scot Allgood
Department: Human Development and Family Science

This multi-paper dissertation consists of two studies related to mental health literacy on a college campus. The purpose of study one was to create and evaluate the Mental Health Awareness and Advocacy Assessment Tool (MHAA-AT), which uses a process-based approach to evaluate mental health literacy programs in a college-sample. A sample of 296 college attending participants recruited from Amazon’s Mechanical Turk was used to assess the psychometric properties of the MHAA-AT. Psychometric properties of the MHAA-AT were examined through item response theory (declarative knowledge items, only), exploratory factor analyses, and bivariate correlations. Results indicate that the MHAA-AT is a sound measurement device and demonstrates appropriate item, person, and trait characteristics on declarative knowledge items and single factor structures on self-efficacy and behavior items. The results of study one also demonstrates moderate to high reliability (internal consistency) and high levels of construct validity. The MHAA-AT needs to be tested in other samples, but initial results
suggest that it is a quality assessment tool and appropriate for evaluating mental health literacy programs in college samples. The purpose of study two was to create and evaluate the effectiveness of the Mental Health Awareness and Advocacy (MHAA) curriculum using a quasi-experimental design with a sample of 160 college students. The MHAA curriculum is unique in that it is process-based and can be offered in multiple course formats (both face-to-face and online) as part of a degree seeking academic program. Results of study two suggest that the MHAA curriculum is associated with improved outcomes in knowledge and self-efficacy related to mental health literacy. Specially, students in the MHAA course had improved knowledge and self-efficacy as compared to a control group taking lifespan development. Improvements occurred for both face-to-face and online formats. Future research is needed to better determine the use of the MHAA-AT in assessing behavioral change in participants and the influence of the MHAA curriculum on students’ specific behaviors related to mental health literacy. In sum, the two studies of this dissertation provide a unique, process-based approach to delivering and assessing mental health literacy programs on a college campus.
PUBLIC ABSTRACT

Mental Health Awareness and Advocacy: Assessment Tool Development and an Evaluation of a College-Based Curriculum

Ty B. Aller, MMFT LMFT

Students’ mental health issues are a common concern on college campuses and are often addressed via prevention programming called mental health literacy. This dissertation consists of two studies regarding mental health literacy programming for college students at a western university in the United States. In study one, the Mental Health Awareness and Advocacy Assessment Tool (MHAA-AT) was created and evaluated for its utility in assessing college students’ mental health literacy. This assessment tool is unique in that it is built upon a process-based approach to mental health literacy. The assessment tool demonstrated adequate psychometric properties and it was deemed an appropriate tool to assess college students’ mental health literacy, specifically their declarative knowledge, self-efficacy, and behaviors. In study two the Mental Health Awareness and Advocacy (MHAA) curriculum was created and evaluated in a college student population. The MHAA curriculum is unique in that is taught in-person or online in a degree seeking program at a college or university. Results from study two suggest that the MHAA curriculum was effective in increasing college students’ mental health literacy scores, specifically their declarative knowledge and self-efficacy. The benefit of this two-study dissertation is that it provides a unique way to deliver and evaluate effective mental health literacy prevention programming on a larger scale via a degree-seeking program to college students.
To anyone that might be able to help relieve the suffering of another through a bit of knowledge and the comfort of a helping hand.
ACKNOWLEDGMENTS

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Ty B. Aller
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CHAPTER 1
GENERAL INTRODUCTION

College students’ mental health issues are a common concern on college campuses in the United States (Auerbach et al., 2018; Center for Collegiate Mental Health, 2017; Eisenberg, Hunt, & Speer, 2013; Lipson, Lattie, & Eisenberg, 2018). Mental health issues commonly refer to mental illnesses (e.g., major depressive disorder, generalized anxiety disorder, bipolar disorder, schizophrenia) that cause clinically significant distress in an individual’s life. Studies use multiple terms to describe diagnoses of mental illness including serious mental illness, mental disorders, mental conditions, and mental health issues. Often these are used interchangeably, although diagnoses should be used only in cases where a trained mental health professional has ensured diagnostic criteria have been met (American Psychiatric Association, 2013). For the purpose of this dissertation, I use the common term, mental health issues. This term is more relatable to community populations and directs participants and readers away from developing an identity that is assumed by clinical training.

Epidemiological studies of college students suggest that the college student population experiences depression and anxiety symptoms at similar rates as those reported by the *Diagnostic and Statistical Manual of Mental Disorders* in the general population (DSM-5; i.e. 15.6% of undergraduates and 13.0% of graduate students have depression and/or anxiety, and the general population experiences anxiety and depression at 18.1% and 6.7%, respectively; American Psychiatric Association, 2013; Eisenberg, Gollust, Golberstein, & Hefner, 2007). Other studies support that college students
experience mental health issues at a higher rate than the prevalence statistics provided by the DSM-5 (60% of all students surveyed; Zivin, Eisenberg, Gollust, & Golberstein, 2009).

Mental health issues are often associated with other negative outcomes. For instance, students experiencing depression are more likely to have lower GPAs in their first two years of school and this negative effect is stronger in students that also have a comorbid anxiety disorder (Eisenberg, Golberstein, & Hunt, 2009). These same symptoms are associated with lower levels of campus involvement, retention, and graduation rates (Eisenberg et al., 2009; Salzer, 2012). Not surprisingly, depression and anxiety are the most common mental health issues of students on college campuses and are often precursors to students’ suicide ideation (Center for Collegiate Mental Health, 2018; Kisch, Leino, & Silverman, 2005; Wilcox et al., 2010). The American College Health Association (2015) reported that 9.6% of college students (N = 19,861) across the United States have considered suicide in the past 12 months. Additional studies on college students report that 2% of all students have experienced suicide ideation in the past four weeks (Eisenberg et al., 2007), and that 37% of undergraduates (N = 15,000) and 30% of graduate students (N = 11,441) have indicated that they “wish this all would just end” in the past 12 months (Drum, Brownson, Burton, Denmark, & Smith, 2009, p. 216). This relatively high rate of suicidal ideation poses unique concerns for college campuses across the United States (Kitzrow, 2009).

Mental health issues in the college context often persist due to the unique stressors that college engenders, including pressures related to academic performance and
post-graduation plans (Beiter et al., 2015). Many students facing mental health issues on college campuses are actively seeking therapy services from either campus-based services and/or community-based services, including online resources (Eisenberg, Hunt, & Speer, 2011; Kern, Hong, Song, Lipson, & Eisenberg; 2018;). Literature suggests that college-based therapy services are seeing dramatic increases in usage (Beiter et al., 2015; Castillo & Schwartz, 2013; Center for Collegiate Health, 2018). There are, however, still concerns of unmet needs. Partially illustrating this point, a study of undergraduate and graduate students reported that 43.2% of students had never received information from their school about anxiety or depression despite 53.2% reporting that they are interested in receiving this information ($n = 19,861$; ACHA, 2015). Collectively these findings suggest that mental health issues are prevalent on college campuses and are associated with both suicidal ideation and school-related outcomes.

**Higher Education’s Approach to Student’s Mental Health Issues**

Traditionally, college campuses emphasize individual treatments such as therapy to approach college students’ mental health issues. While direct therapy interventions are empirically supported as being effective, these resources are often overburdened due to the high volume of student needs, specifically students that are in crisis (Center for Collegiate Health, 2018; Kitzrow, 2009). Direct therapy is often one-to-one, thus the ability to reach a majority of the student body is limited. To address this concern, many universities now employ community wide interventions in line with the World Health Organizations on prevention strategies to try and prevent mental health issues from
reaching a crisis point (World Health Organization, 2004). These interventions are often offered as educational seminars. The seminars target students’ mental health issues by helping educate students to identify at-risk students and then encourage students to help prevent mental health issues through referrals to treatment. In the following sections, the three most common health education approaches used on college campuses are briefly summarized.

**Programs for Identifying Mental Health Issues**

Programs targeting the identification of mental health issues, typically referred to as mental health literacy programs, are commonly defined as programs that address knowledge and beliefs about mental disorders which aid in their recognition, management, or prevention (Jorm, 2000; Jorm et al., 1997). In a review of common mental health literacy programs, many of the programs use a face-to-face or online forum to educate participants about the signs and symptoms of mental health issues including depression, anxiety, and suicide risk (Francis, Pirkis, Dunt, Blood, & Davis, 2002). Limited studies have been conducted in college samples, but general improvements in a secondary education setting include reduced stigma of mental health issues, increased empathy towards those struggling, and a better understanding of how to access resources (Wei, Hayden, Kutcher, Zygmunt, & McGrath, 2013). While these programs are effective in improving knowledge about these problems, many of the current programs do not address a students’ ability or confidence in responding to mental health issues. Additionally, many studies conducted on programs targeting the identification of mental health issues are specific to Australian samples (Kitchener & Jorm, 2006) or secondary
education samples (Wei et al., 2013) and are only implicitly guided by theory.

**Programs for Locating Evidence-Based Resources**

Literature on help-seeking behavior, including locating evidence-based resources, consistently reports a number of reasons that students do not seek mental health services. These include stigma surrounding mental health, students not thinking they need mental health services, thinking their problems are not severe enough, or lacking understanding of how to access resources (Hunt & Eisenberg, 2010). Interventionists have recognized these barriers to services and have sought approaches that help address them. For instance, several programs emphasizing locating evidence-based resources use people with mental health issues to facilitate interventions. This approach helps elucidate the deficits those with mental health issues might experience by increasing empathy and understanding of the severity of these problems by using first-hand accounts (Campbell, 2005). These programs are associated with increased empathy and understanding of mental health issues (Rones & Hoagwood, 2000), but making generalizability claims to the college population is limited. Additionally, much of the evidence doesn’t illustrate whether a student’s ability to locate high-quality resources to treat mental health issues is increased.

**Programs for Responding to Mental Health Issues**

Arguably the most common form of helping students learn to respond to mental health issues are found in varying forms of gatekeeper trainings (Lipson, Speer, Brunwasser, Hahn, & Eisenberg, 2014). Gatekeeper trainings are typically characterized
by components of psychoeducation and skill development (Lipson et al., 2014). For instance, one common gatekeeper training used on college campuses is called Question, Persuade, Refer (QPR; Quinnett, 1995, 2007). The QPR training helps students learn questions to identify and clarify suicide risk level in fellow students. The training then helps students learn to persuade an at-risk student to seek professional help. Lastly, the training helps students to identify resources they can then refer at-risk students to immediately. While QPR is a common gatekeeper training used on college campuses, there are more intensive trainings that are used (e.g., Mental Health First Aid). These gatekeeper trainings present varying benefits to students including providing valuable information about identifying mental health issues, specifically depression, anxiety, bipolar disorder, schizophrenia, and suicidal thoughts and actions. They also provide a skillset that can be used to help deescalate distressed students (Lipson et al., 2014). While these programs help increase students’ knowledge, self-efficacy, and responsive behaviors (as per self-report), there is little evidence showing a direct impact on use of services or a decrease in suicide rates on campuses. In sum, there are not, to my knowledge, college-based curriculums that address each of these empirically supported areas and are explicitly theory driven.

Theoretical Underpinnings of the Current Approach and Measuring Outcomes

A college-based curriculum that addresses identifying mental health issues, locating evidence-based resources, and responding to mental health issues would better
account for the theoretical propositions of the health belief model (Becker, 1974). This model proposes that the perceived susceptibility, severity, benefits and barriers help predict a person’s likelihood of trying to prevent, screen, or control an illness (Becker, 1974). Additionally, the model explains that an individual’s self-efficacy (Bandura, 1997) influences his or her likelihood of responding to a health issue. The concept of self-efficacy, directly explained in social cognitive theory (Bandura, 1997), provides an explanation of learning via a developmental process. While a curriculum that incorporates identifying mental health issues, locating evidence-based resources, and responding to mental health issues would better address the health belief model and social cognitive theory, there is not currently an established, process-based measure that can effectively evaluate this type of program.

Currently, identifying mental health issues is most commonly evaluated using vignettes depicting an individual with a mental health issue and asking respondents to determine if the individual has any significant problem (Jorm, 2012). Another form of evaluating identifying mental health issues and locating evidence-based resources comes by using measures that assess a student’s declarative and perceived knowledge (Wyman et al., 2008). In evaluating students’ ability to respond to mental health issues, one of the most commonly used methods is to assess a student’s self-efficacy in identifying and appropriately responding to a mental health issues (Lipson et al., 2014). While each of these methods posit unique strengths, they do not evaluate each of the factors the health belief model proposes as important for determining whether individuals will take action and respond to a health issue. A measure based in both theory (Bandura, 1997; Becker,
1974;) and empirical literature, would consider students’ declarative knowledge, self-efficacy, and direct behavioral responses in identifying mental health issues, locating evidence-based resources, and responding to mental health issues concurrently.

Description of Present Studies

The use of programs targeting students’ ability to identify mental health issues, locate evidence-based resources, and respond to mental health issues have shown promising results in addressing the negative effects of college students’ mental health issues (see Lipson et al., 2014 for a detailed review). There have not, however, been evaluation studies of college-based curriculums that incorporate identifying mental health issues, locating evidence-based resources, and responding to mental health issues simultaneously. Accordingly, I propose a two-part study that will first test the validity and reliability of the Mental Health Awareness and Advocacy Assessment Tool (MHAA-AT), created and presented here for the first time. Second, I will evaluate a college-based curriculum titled, “Mental Health Awareness and Advocacy,” and the effectiveness of this curriculum in improving college students’ declarative knowledge, self-efficacy, and behaviors related to identifying mental health issues, locating evidence-based resources, and responding to mental health issues using the MHAA-AT. To accomplish these goals, the following research questions will be addressed:

Study One

1. Using Item-Response Theory, what are the item and trait level characteristics of the declarative knowledge items in the MHAA-AT?
2. Using exploratory factor analysis, what is the factor structure of the self-efficacy and behavior items of the MHAA-AT?

3. Does the newly created MHAA-AT demonstrate strong psychometric properties (e.g., construct validity, internal consistency)?

**Study Two**

1. Do students that participate in the college-based, Mental Health Awareness and Advocacy curriculum improve their scores on the MHAA-AT in comparison to the control group when accounting for students’ key demographic factors?

   a. Analytic comparisons will include:

      i. All treatments (in-person, online curriculum) versus control group.

      ii. In-person curriculum versus online curriculum.

      iii. In-person treatment curriculum versus in-person control group.

      iv. Online treatment curriculum versus online control group

**References**


CHAPTER 2

STUDY 1: MEASURING MENTAL HEALTH LITERACY: CREATION AND VALIDATION OF THE MENTAL HEALTH AWARENESS AND ADVOCACY ASSESSMENT TOOL (MHAA-AT) IN A COLLEGE SAMPLE

Introduction

Mental health issues (e.g., major depressive disorder, generalized anxiety disorder, bipolar disorder) affect nearly one in every five adults in the United States in any given year (National Institute of Mental Health, 2013). The onset of these problems is often in late adolescence or early adulthood (18-25 years old), which also corresponds to “the college years”, for many individuals. According to the American Psychological Association (APA, 2013), the incidence of mental health conditions in this developmental phase is likely multifactorial. Individuals are still experiencing more rapid rates of change in post-pubertal biological processes (e.g., neural development, hormonal changes), while simultaneously managing psychosocial factors (e.g., identity development, changing friendships), independently managing health behaviors (resulting in potentially poorer sleep, food choices, etc.), and managing contextual factors (e.g., moving away from home and parents, increased financial stress). Because of the prevalence of these issues in college aged populations, students’ mental health issues have become a common and concerning problem across campuses in the United States (Auerbach et al., 2018; Center for Collegiate Mental Health, 2018; Eisenberg, Hunt, & Speer, 2013; Kadison &

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1 Contributing authors: Elizabeth Fauth, Joshua Novak, and Sarah Schwartz.
Epidemiological studies examining college students’ mental health issues report that the estimated prevalence of undergraduate students experiencing depression or anxiety is 15.6% and 13% for graduate students, with 2% of all students reporting suicidal ideation in the past four weeks (Eisenberg, Gollust, Golberstein, & Hefner, 2007b). These mental health issues are often associated with lower grade point averages and reduced likelihood of graduating (Eisenberg, Golberstein, & Hunt, 2009). Because of these negative effects, colleges have a vested interest in providing cost-efficient, community level prevention services that target students’ mental health needs (Kitzrow, 2009). This study briefly reviews the literature supporting the effectiveness of community and education-based programs using the mental health literacy approach in mental health issues prevention, as well as traditional measurement techniques used in related program evaluation. We then highlight the rationale for expanding existing measurement to be more processed-based. Lastly, we present a new, practical, and psychometrically strong measure that simultaneously assesses the key components of a participants’ declarative knowledge, self-efficacy, and behaviors in mental health literacy.

**Mental Health Literacy**

Mental health literacy is a concept that is defined by Jorm and colleagues (1997), as knowledge and beliefs about mental disorders that aid in their recognition, management or prevention. In a seminal study seeking to understand mental health literacy in Australia, approximately 39% of participants could identify depression while only 27% of participants could identify schizophrenia (Jorm et al., 1997). Likewise, a
more recent study reported that less than 50% of participants could identify depression in Japan and Sweden (Dahlberg et al., 2008; Jorm et al., 2005). Responding to the low proportion of the population’s ability to identify mental health issues, prevention scientists developed programs with a positive influence on participants’ mental health literacy (e.g., ability to identify and respond to mental health issues by referring individuals to appropriate resources; Dahlberg et al., 2008; Jorm, 2012; Jorm et al., 1997, 2005).

Programs designed to improve mental health literacy often address the following topics: (a) the ability to recognize specific disorders or different types of psychological distress; (b) knowledge and beliefs about risk factors and causes; (c) knowledge and beliefs about self-help interventions; (d) knowledge and beliefs about professional help available; (e) attitudes which facilitate recognition and appropriate help-seeking; and (f) knowledge of how to seek mental health information (Jorm et al., 1997). Community-based prevention programs using the concept of mental health literacy as their foundation have demonstrated consistent support in the research literature at increasing each of the aforementioned areas (see Jorm, 2012 for a full review). These programs are empirically supported across varying populations, including Australian financial counselors (Bond, Jorm, Miller, Rodda, Reavley, Kelly & Kitchener, 2016), Australian high school students (Jorm, Kitchener, Sawyer, Scales, & Cvetkovski, 2010), a population-based Australian sample (Jorm, et al., 2005) and a population-based Swedish sample (Dahlberg et al., 2008).

**Measuring Outcomes in Mental Health Literacy**
**Existing approaches assessing declarative knowledge.** Declarative knowledge of mental health issues refers to general facts needed to effectively identify and more comprehensively understand mental health issues. Declarative knowledge of mental health issues is often assessed using vignettes or Likert scales (Jorm et al., 1997, 2005; Jung, von Sternberg, & Davis, 2016; Reavley, Morgan, & Jorm, 2014). Typically, vignettes are written by clinicians and describe specific symptomology based on diagnostic criteria from the most recent version of the Diagnostics and Statistical Manual of Mental Disorders (DSM; American Psychological Association, 2013). After reading the vignette, the respondent is asked to identify what is happening for the individual, and responses are evaluated for correct answers (i.e., accurately identifying the issue described in the vignette). While these vignettes are effective at fully describing the symptoms of a clinical problem, and map onto a person’s knowledge of the issues, they are tedious to evaluate on a large scale (O’Connor & Casey, 2015).

To facilitate assessment of declarative knowledge with studies using larger sample sizes, studies often use items with Likert-scale responses, for example, “Relative to the average person, how knowledgeable are you about mental illnesses (such as depression and anxiety disorders) and their treatments?” (responses range from 1 [Not at all], to 5 [extremely]; Lipson, Speer, Brunwasser, Hahn, & Eisenberg, 2014). While the Likert scale approach is more efficient at assessing large samples of participants, the items included often do not fully depict the construct of ‘knowledge’, and are more akin to the construct of ‘metacognition’ (e.g., what do you think you know about the construct). A more effective approach to assessing participants’ declarative knowledge
may include using multiple-choice questions that have item content that would require participants to recognize mental health symptoms, similarities and differences among mental health issues, resources to treat these disorders, and skills related to responding to these issues. Currently, there are several studies incorporating this approach, but these measurements only commonly report the internal consistency of items and do not report other important psychometric properties (Quinnett, 2007; Wyman et al., 2008). There is, however, one measure titled the Mental Health Literacy Scale that reports strong psychometric properties (i.e., validity and reliability estimates) and maps onto the concept of mental health literacy seamlessly (O’Connor & Casey, 2015). Our measure builds upon the success of this assessment by incorporating these types of items into a processed-based measure with additional domains.

**Existing approaches assessing self-efficacy.** Self-efficacy is defined as the belief that an individual can successfully complete a behavior that is requisite to produce a desired outcome (Bandura, 1982). Measures assessing participants’ self-efficacy are arguably the most common measurement strategy implemented in studies evaluating mental health literacy and are most often completed by using traditional Likert scales. (Mitchell, Kader, Darrow, Haggerty, & Keating, 2013; Tompkins, Witt, & Abraibesh, 2010; Wyman et al., 2008). For instance, one study assessed participants’ self-efficacy in their knowledge of mental health literacy by asking participants to respond to a 5-point Likert scale question, “I have a good idea of how to recognize that a student is in emotional or mental distress” and “I know what mental health and counseling resources are available for students” (strongly agree to strongly disagree; Lipson et al., 2014). Self-
efficacy is used to evaluate responding to mental health issues by asking questions including, “I am aware of warning signs for suicide” and “I can recognize students contemplating suicide by the way they behave” (Wyman et al., 2008). In the research literature, these scales have demonstrated high internal consistency and are predictive of other health behaviors (see Sheeran et al., 2016 for a meta-analytic review). In other measures of mental health literacy, factor analyses have supported multiple factor models (single and multiple factor iterations) that include knowledge, beliefs, and resource oriented mental health literacy questions independently and combined (Jung, von Sternberg, & Davis, 2016).

Existing approaches assessing behavioral outcomes. Behavioral outcomes included in past studies typically assess participants’ self-reported response of either their own mental health issue or an issue for someone they know well in a retrospective account (Mitchell et al., 2013; Lipson et al., 2014; Wyman et al., 2008). There are two common approaches to measuring behavioral outcomes in this domain: (1) the likelihood of responding to mental health issues and (2) responding or providing referrals to someone that is experiencing a mental health issue via a retrospective self-report. One study measured likelihood of responding to a mental health issues on a three-point Likert scale (not very likely, somewhat likely, or highly likely), based on the Question Persuade Refer (QPR) Institute’s survey (Mitchell et al., 2013; Quinnett, 2007). Researchers asked participants to rate themselves on the likelihood of engaging in certain suicide prevention behaviors including: telling a suicidal person where to get help, calling a crisis line to get help for a suicidal person, and going with a suicidal person to get help. In another study,
participants were asked to indicate how many times they had referred an individual experiencing suicidal thoughts to professional resources (Wyman et al., 2008). These measurement strategies assess if participants are responding to mental health issues via their self-report of their own behavior retrospectively, however the diversity of content they assess are limited to one or two issues (e.g., suicidality, seeking professional help), and typically do not assess mastery of identifying a mental health issue or locating evidenced-based resources. An assessment tool that emphasizes the process-based approach to becoming literate in mental health can address these holes in current evaluation approaches.

**Mental Health Awareness and Advocacy Assessment Tool: A Process-Based Approach**

Mental health literacy is a well-articulated descriptive approach outlining varying elements of the mental health field that need to be addressed in community-based prevention programs. While there are varying useful, psychometrically-sound measurement approaches to examine mental health literacy (e.g., Mental Health Literacy Scale; O’Connor & Casey, 2015), we believe current measurement approaches can be strengthened by using a process-oriented approach (defined below). The process-based measure developed and examined in this study is titled the *Mental Health Awareness and Advocacy* assessment tool (MHAA-AT; additional details on measurement development are described in the methods section).

The MHAA-AT is made up of three progressive domains that emphasize the process of mental health literacy: (1) the ability to identify signs and symptoms of mental
health issues (*Identifying Domain*); (2) the ability to identify and access evidence-based mental health resources (*Locating Domain*); and (3) the ability to effectively and appropriately respond to mental health issues (*Responding Domain*; see Figure 2.1). The MHAA-AT then examines the overall process of mental health literacy by breaking these three domains into three micro-processes: acquiring knowledge (knowledge), building self-efficacy (self-efficacy), and applying skills (behaviors).

![Diagram showing the process-based model of mental health awareness and advocacy.](image)

*Note.* The circles represent the macro-processes. Micro-processes are listed within each macro-process. Declarative knowledge refers to the micro-process of acquiring knowledge; Self-efficacy refers to building self-efficacy, and behaviors refers to applying skills.

*Figure 2.1.* Process-based model of mental health awareness and advocacy.

The emphasis of the process-based approach in the MHAA-AT is the integration of micro-level processes (acquiring knowledge, building self-efficacy, and applying skills to respond) into each of the macro-level processes outlined in mental health literacy. The following example illustrates the micro-level processes within the macro-level processes: A student in a mental health class learns about the signs and symptoms of depression and is able to correctly state or recall the facts they learned about identifying depressive symptomatology (Identifying domain: acquiring knowledge). The student may then feel
more confident in his or her ability to identify depression (Identifying domain: building self-efficacy) and can ask pertinent questions to others, or to identify, directly, the key symptoms of depression in those around them (Identifying domain: applying skills). This student may want to learn about empirically-based resources for a person identified as needing help (Locating domain). In a similar process as explained above, the student progresses through knowing what resources are available (Locating: acquiring knowledge), feeling more confident in knowing that the resources are trustworthy and appropriate for the clinical issue (Locating: building self-efficacy), and getting contact information about a specific supportive service for the person in need (Locating: applying skills). Lastly, the student might respond to the person experiencing a mental health issue (Responding domain). The student learns about appropriate responsive behaviors (Responding: acquiring knowledge), he or she gains confidence in his or her ability to respond effectively (Responding: building self-efficacy) and does something specific to respond to the person in need, such as making a referral to a resource (Responding: applying skills). Although we provide these steps in a linear fashion, that is just for descriptive purposes. In reality, the student might have performed steps concurrently or in a different order.

In sum, the MHAA-AT assesses the macro-level processes identified in mental health literacy (Identifying, Locating, and Responding), and assesses the more micro-level processes within each domain, related to student’s learning and understanding (acquiring knowledge), mastery and confidence in using the appropriate skills and resources (building self-efficacy), and acting on this confidence appropriately.
behaviors). By including items for each micro-process within each macro-process, the 
MHAA-AT encompasses a more systematic and integrated assessment of the 
participants’ mental health literacy.

The Present Study

The primary purpose of this study was to create a new, process-oriented, practical, 
and psychometrically strong assessment tool that assesses students’ declarative 
knowledge, self-efficacy, and behavioral outcomes related to mental health literacy called 
the Mental Health Awareness and Advocacy Assessment Tool (MHAA-AT). To develop 
such an assessment tool, we divided mental health literacy into three progressive 
processes: (1) the ability to identify signs and symptoms of mental health issues 
(Identifying domain); (2) the ability to identify and access evidence-based mental health 
resources (Locating domain); and (3) the ability to effectively and appropriately respond 
to mental health issues (Responding domain). Then using the guidance of theory, 
research literature, past measures used to evaluate mental health literacy, and content 
experts in the field of mental health, we developed and tested the Mental Health 
Awareness and Advocacy-Assessment Tool (MHAA-AT) in a college population to 
address the following research questions:

RQ1: What are the item and respondent characteristics of the declarative 
knowledge items of the MHAA-AT?

RQ2: What is the underlying factor structure of the self-efficacy and behavior 
items of the MHAA-AT?

RQ3: Does the MHAA-AT demonstrate strong reliability and validity?
Method

Participants

We wanted a sample from a wide range of colleges outside of our own institution and geographic/cultural region, thus we recruited via Amazon's Mechanical Turk, and only accepted those participants that indicated that they self-identified as a college student (MTurk; Buhrmester, Kwang, & Gosling, 2011). Based on recommendations found in the research literature on factor analysis, a minimum of three participants per item were collected (Costello & Osborne, 2005). Participants were included in the study if they were over the age of 17 and under the age of 26, as the ages of 18-25 are commonly reflect the “traditional” college student. Individuals included in the study indicated they were proficient in the English language.

The final measurement sample included 296 college students. Participants included 296 college-attending 18- to 25-year-old students ($M = 22.67$, $SD = 1.79$; see Table 2.1 for key sample characteristics). Of the 296 participants, the sample averaged in the mild depression range on the PHQ-9 ($M = 7.82$, $S.D. = 6.8$) and averaged in the mild anxiety range on the GAD-7 ($M = 6.62$, $S.D. = 5.85$). About one-third ($n = 109$, 36.8%) of the participants reported they had been diagnosed with a mental health issue, 168 (56.8%) reported they were emotionally close with someone that had experienced a mental health issue, 63 (21.3%) reported they had experienced suicidal thoughts in the past six months, 105 (35.5%) reported they had known someone that had experienced suicidal thoughts in the past 6 months, and 56 (18.9%) reported they had received therapy
in the past six months.

Table 2.1

*Key Sample Characteristics*

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<tr>
<th>Variable</th>
<th>N</th>
<th>% of sample</th>
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<tr>
<td>Two-Spirit</td>
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<td>0.70</td>
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<tr>
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<tr>
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<td>26.40</td>
</tr>
<tr>
<td>Somewhat concerned</td>
<td>156</td>
<td>52.70</td>
</tr>
</tbody>
</table>
Procedure

Participants were routed to a survey on Qualtrics.com after selecting the mental health awareness and advocacy assessment tool study on the MTurk system. The survey contained a general overview of the study (i.e., letter of information) and the measure, itself. After reading the letter of information, participants who chose to continue completed a demographics questionnaire (i.e., age, gender identity, ethnicity, income, education, etc.). Participants failing to meet the age requirement (18-25 years old) and educational requirement (attending college) were excluded from further participation based on Institutional Review Board approved inclusion criteria. Participants qualifying for the study received $1 for participating in the study, which is in line with MTurk time/payment standards. Previous research has suggested that while MTurk can provide quick data in a cost-efficient manner, this data can be of lower quality at times (Buhrmester et al., 2011). In response, quality insurance safeguards were embedded in the current study, and included several Instructional Manipulation Checks (IMCs). The first safeguard was accomplished by using “captcha” or “reverse-turing test” questions, including questions that have verifiable answers, (“What is 2 +2?”; Mason & Suri, 2012). Therefore, we embedded several quality-control items in the questionnaire to confirm that participants attended to the survey (e.g., “Select ‘disagree’ as the answer to this question). Additionally, a “captcha” phrase to reduce the possibility of completion by bots was included. Lastly, we blocked repeated Internet Protocol Addresses and MTurk worker identification numbers to prevent duplicate responses.
**Item development.** We used a three-step process to create items included in the measure: (1) initial item development and editing; (2) item review by a panel of content experts; (3) a review by a bachelor-level student panel to increase plain language usage. First, we conducted a thorough literature review to examine studies evaluating programs covering the concept of mental health literacy. We drafted items within the declarative knowledge, self-efficacy, and behavioral outcomes section (see below) based on the guidance of previous measures in the research literature (Lipson et al., 2014; Quinett, 2007; Wyman et al., 2008). We used these items as a benchmark to guide content development but did not use the items verbatim. Next, an extensive review of factors that hinder or facilitate help-seeking behaviors in college populations (e.g., Eisenberg et al., 2007a), correlates of mental health issues in college populations (e.g., Eisenberg et al., 2007b), and information regarding effective responses to mental health issues (e.g., Quinett, 1995, 2007) was completed to generate additional items. Behavioral outcomes included in the measure (e.g., important to key stakeholders such as counseling centers, administrators, student affairs officers) were generated based on the process-based model of mental health awareness and advocacy described previously (e.g., knowing about depression, makes you more confident to talk to someone about depression, which leads to the student helping the person with depression to seek help).

The first and second author reviewed and revised the initial items to identify any potential syntax errors, content holes, and other logistical problems. Next, a panel of five content experts working in the mental health field (e.g., clinical faculty, researchers, teachers) reviewed items for face validity with particular attention to identifying content
holes within the three domains. Three iterations of this process were completed, followed by presenting items to an informal focus group of four individuals with a bachelor’s level education. These individuals were asked to review the plain language approach to questions and to identify any confusion in items. The informal focus group then provided feedback they deemed appropriate related to the accessibility of the language used in the measure. In all, this process created 66 items that were included in the evaluation of the MHAA-AT.

**Measurement**

**Declarative knowledge.** There were 30 items related to knowledge with ten items assessing each of the three content areas (i.e., Identifying mental health issues, Locating empirically based resources, and Responding to mental health issues). Knowledge items were selected for inclusion if the panel agreed the items had unambiguous “right” and “wrong” answers, based on consistent findings or evidence, and included topics that should be addressed in education on that specific domain. All items in the knowledge domain were assessed using a five-answer multiple-choice test. Sample multiple choice items assessing knowledge included: “Individuals are more likely to experience symptoms of depression when they are between the ages of: a) 6-17 years old, b) 18-29 years old, c) 30-41 years old, d) 41-52 years old, e) I don’t know the answer” and “Which of the following has been identified by research as an effective treatment for severe major depressive disorder?: a) Talk Therapy, b) Journaling, c) Herbal Supplements, d) Exercise, e) I don’t know the answer”. Items were coded as a one if they are correct and a 0 if they were incorrect. The items were then scored zero to ten with the raw score then
being converted using a logarithmic function based on the non-linearity of item difficulty.

**Self-efficacy.** There were 20 self-efficacy items included that assessed each of the three content areas. All self-efficacy items were assessed using a 6-point Likert scale (0 = Not at all confident; 5 = Completely confident). Sample items assessing self-efficacy included: “*I can identify each of the diagnostic criteria for major depressive disorder.*” “*In my experience, having conversations about mental health issues could help to decrease stigma attached to mental health.*” and “*I can talk to someone about accessing mental health resources for depression or anxiety issues in a kind and empathetic manner.*” The 20 self-efficacy items were then averaged to give each participant an average that ranged from 0 to 7 for the self-efficacy domain.

**Behavioral outcomes.** There were 15 items included in the behavioral outcomes section, all using a frequency count (N/A; No one I know has mental health issues, 0 times, 1 time, 2 times, 3 times, 4-5 times, 6+ times). Sample items assessing behavioral outcomes included: “*How often in the past three months have you recognized that someone’s mental state (e.g., sadness, nervousness, uneasiness) could be indicative of a diagnosable mental health issue?*”, “*How often in the past three months have you engaged someone in a conversation about the importance of professionally treating mental health issues?*” and “*How often in the past three months have you asked someone who showed signs/symptoms of a mental health issue if they are doing ‘okay’ or if they needed help?*” The 15 behavior items were then averaged to give each participant an average that ranged from 0 to 7 for the self-efficacy domain.
Validity Procedures

To test construct and discriminate validity, each domain of the measure was correlated with scores from measures of similar constructs used in the research literature. These measures include the knowledge subscale from the Question, Persuade, Refer (QPR) institute (Quinett, 2009), a self-efficacy subscale used to assess gatekeeping training (Wyman et al., 2008) and general measures assessing mental health of an individual (Löwe, Unützer, Callahan, Perkins, & Kroenke, 2004; Spitzer, Kroenke, Williams, & Lowe, 2006).

QPR knowledge scale. The QPR knowledge scale (Quinnett, 2007) is a 14-question measure used to assess knowledge related to suicide prevention. This quiz-like (e.g., true or false, multiple choice, multiple answer, etc.) measure is used to assess the knowledge gained by participating in QPR training (Quinett, 2007; Wyman et al., 2008). No psychometric properties are reported on this measure, but in the paper outlining the theoretical underpinnings of QPR training, the items are stated to support key knowledge required to be effective at responding as a gatekeeper (Quinett, 2007). Two items that required selecting multiple responses were excluded due to errors in data collection.

Wyman and colleagues (2008) self-efficacy subscale. The self-efficacy subscale was developed by Wyman and colleagues (2008) to evaluate the effectiveness of QPR training in the residential housing center at varying colleges. This seven-item measure uses a 7-point Likert scale containing confidence statements to evaluate perceived self-efficacy of gatekeeping behaviors with higher scores suggesting more confidence. Sample items include: “If a student experiencing thoughts of suicide does not
acknowledge the situation, there is very little that I can do to help”; “If a student contemplating suicide refuses to seek help, it should not be forced upon him/her.”

Cronbach’s alpha of the seven items was reported as .796 (Wyman et al., 2008) and .779 in the current sample.

**Patient Health Questionnaire 9.** The Patient Health Questionnaire 9 (PHQ-9; Löwe et al., 2004) is a nine-item Likert questionnaire assessing depressive symptoms. The measure asks participants to respond on a 4-point Likert scale (‘Not at all’ = 0, to ‘Nearly every day’ = 3) to being bothered by a variety of symptoms in the past two weeks. Higher sum scores on the measure indicate higher levels of depression. Symptoms included mirror diagnostic criteria for major depressive disorder, such as the following: “Little interest or pleasure in doing things”; Feeling bad about yourself — or that you are a failure or have let yourself or your family down.” Cronbach’s alpha of the scale was reported to be .89 and test-retest reliability was reported at 0.84 (Kroenke, Spitzer, & Williams, 2001). The Cronbach’s alpha in the current sample was .925. The measure also has strong evidence for construct validity and criterion validity (Kroenke et al., 2001).

**Generalized Anxiety Disorder 7.** The Generalized Anxiety Scale 7 (GAD-7; Spitzer et al., 2006) is a seven-item Likert questionnaire that assesses generalized anxiety. The measure asks participants to respond on a 4-point Likert scale (‘Not at all’ = 0 to ‘Nearly every day’ = 3) to being bothered by a variety of symptoms in the past two weeks. Higher sum scores on the measure indicate higher levels of anxiety. Symptoms included in the measure mirror diagnostic criteria for generalized anxiety disorder and include the following: “Feeling nervous, anxious, or on edge”; “Worrying too much
about different things.” Cronbach’s alpha is reported at .92 (Spitzer et al., 2006) and was .933 in the current sample. The scale is also reported as having good procedural validity and diagnostic criterion validity (Spitzer et al., 2006).

**Analytic Approach**

Item Response Theory (IRT; Bond & Fox, 2015) was used to assess the psychometric properties of the knowledge items from each of the three domains at the item level and to provide scale scores for respondents. In addition, exploratory principal components axis factor analysis was used to examine the underlying factor structure of the self-efficacy and behavior items. Lastly, bivariate correlations were used to examine reliability and construct validity of the MHAA-AT.

**Item Response Theory**

IRT evaluates and scores response data by simultaneously modelling item and respondent characteristics, and has measurement advantages over classical test theory (Ostini & Nering, 2005). The mathematical foundation of IRT models the probability of a correct response to each item given the respondent's trait level (e.g. amount of declarative knowledge in a specific domain) using logistic regression. It simultaneously and interpedently estimates each respondents’ trait level and each item's difficulty level on the same latent dimension (Ostini & Nering, 2005).

A one-parameter (Rasch-type) dichotomous IRT model was fit to each set of 10 declarative knowledge items from each domain (i.e., Identifying, Locating, Responding) data using the *ltm* package version 1.1-1(Rizopoulos, 2006) in the R software version
3.5.2 (R Core Team, 2018). The relative appropriateness of 1-parameter model in each of the domains was evaluated by examining item fit statistics, item parameter estimates standard errors, and person item maps. Respondent knowledge scores were then estimated for each subset of items separately. Descriptive characteristics for the three knowledge score distributions were calculated. Lastly, analyses were conducted to provide validity information on the declarative knowledge items within each domain.

**Exploratory Factor Analysis**

In order to determine the underlying factor structure of the self-efficacy and behavior items of the MHAA-AT, a principal axis factor analysis was performed. Principal axis factor analysis was selected because of the non-normal distribution of data, smaller sample size, the need to account for shared variance, and to avoid any inflation of estimates of variance accounted for (Costello & Osbourne, 2005). An oblique rotation method was selected as suggested by Costello and Osborne (2005) due to being the more accurate and possibly more reproducible solution than orthogonal rotation for social science data. A scree plot test (Catell, 1966) identified breaking points of factors. Factors with eigenvalues of one or higher were retained. Lastly, appropriateness of factor analysis in regard to sample size was tested using SPSS Version 25.

**Bivariate Correlations**

To determine the convergent validity of the MHAA-AT, bivariate correlations between the MHAA-AT and similar measures used to assess mental health awareness and advocacy was completed (Rodgers & Nicewander, 1988).
Results

Research Question #1

Research question #1 asked: What are the item and respondent characteristics of the declarative knowledge items of the MHAA-AT?

Reliability and dimensionality analyses. For the purpose of data analyses, responses to the declarative knowledge items were coded in a binary fashion (correct or incorrect) with “I don’t know” responses recoded as incorrect. Due to the process-based nature of the MHAA-AT, the 30 declarative items were broken into the three domains (i.e., Identifying, Locating, and Responding domains) prior to analysis. Although exploratory factor analysis (EFA) and scree plot interpretation suggest there are multiple underlying factors in each domain, EFA is not an appropriate analytic strategy for binary data because of the lack of continuous spread of data (Van der Eijk & Rose, 2015), accordingly IRT was used to assess the unidimensionality and reliability of the declarative knowledge items.

In the IRT framework, a one-parameter Rasch Model was applied to the data. Mean square fit statistics (mean squared error, MSW infit and outfit; see Table 2.2) suggested adequate unidimensionality of each of the domains (Bond & Fox, 2001). Reliability statistics of each subdomain indicate fair internal consistency (see Table 2.3 for Cronbach’s alpha of each domain). IRT simultaneously estimated both item difficulties (beta) and person-specific knowledge levels (theta) by maximum likelihood (see Table 2.4). Figure 2.2 contains the Person-item maps which present the overall spread of difficulty on items. Last, Table 2.5 contains the raw to scaled-score conversions.
Table 2.2

Three IRT Analyses: Item Fit Characteristics (MSQ) for MHAA-AT

<table>
<thead>
<tr>
<th>Domain</th>
<th>Identifying</th>
<th>Locating</th>
<th>Responding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Outfit</td>
<td>Infit</td>
<td>Outfit</td>
</tr>
<tr>
<td>1</td>
<td>0.90</td>
<td>0.86</td>
<td>1.22&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>2</td>
<td>0.92</td>
<td>0.92</td>
<td>0.87</td>
</tr>
<tr>
<td>3&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1.41&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1.22&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.79</td>
</tr>
<tr>
<td>4</td>
<td>0.94</td>
<td>0.97</td>
<td>0.94</td>
</tr>
<tr>
<td>5</td>
<td>1.07</td>
<td>1.09</td>
<td>1.05</td>
</tr>
<tr>
<td>6</td>
<td>1.14</td>
<td>1.16</td>
<td>1.91&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>7</td>
<td>0.73</td>
<td>0.77</td>
<td>0.84</td>
</tr>
<tr>
<td>8</td>
<td>0.83</td>
<td>0.85</td>
<td>0.88</td>
</tr>
<tr>
<td>9</td>
<td>0.70</td>
<td>0.80</td>
<td>1.07</td>
</tr>
<tr>
<td>10</td>
<td>1.45&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.86</td>
<td>0.74</td>
</tr>
</tbody>
</table>

<sup>a</sup> Denotes MSQ-values outside the range of +/- 1.2 which may indicate inappropriate fit for the selected item in the selected domain (Bond & Fox, 2001).

Table 2.3

Three IRT Analyses: Cronbach’s Alpha of the MHAA-AT Declarative Knowledge Items

<table>
<thead>
<tr>
<th>Domain</th>
<th>Identifying</th>
<th>Locating</th>
<th>Responding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excluding Item</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All items included</td>
<td>.62</td>
<td>.68</td>
<td>.60</td>
</tr>
<tr>
<td>1</td>
<td>.58</td>
<td>.68</td>
<td>.56</td>
</tr>
<tr>
<td>2</td>
<td>.58</td>
<td>.64</td>
<td>.60</td>
</tr>
<tr>
<td>3</td>
<td>.64</td>
<td>.64</td>
<td>.54</td>
</tr>
<tr>
<td>4</td>
<td>.59</td>
<td>.65</td>
<td>.59</td>
</tr>
<tr>
<td>5</td>
<td>.62</td>
<td>.68</td>
<td>.58</td>
</tr>
<tr>
<td>6</td>
<td>.63</td>
<td>.71</td>
<td>.61</td>
</tr>
<tr>
<td>7</td>
<td>.55</td>
<td>.63</td>
<td>.58</td>
</tr>
<tr>
<td>8</td>
<td>.57</td>
<td>.64</td>
<td>.59</td>
</tr>
<tr>
<td>9</td>
<td>.55</td>
<td>.65</td>
<td>.53</td>
</tr>
<tr>
<td>10</td>
<td>.63</td>
<td>.62</td>
<td>.54</td>
</tr>
</tbody>
</table>
Table 2.4

Three IRT Analyses: Item Difficulty Estimates (Eta) and Conditional Probabilities for MHAA-AT

<table>
<thead>
<tr>
<th>Domain</th>
<th>Identifying</th>
<th>Locating</th>
<th>Responding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Eta</td>
<td>Probability</td>
<td>Eta</td>
</tr>
<tr>
<td>1</td>
<td>1.25</td>
<td>.22</td>
<td>0.61</td>
</tr>
<tr>
<td>2</td>
<td>1.01</td>
<td>.26</td>
<td>0.37</td>
</tr>
<tr>
<td>3</td>
<td>-0.55</td>
<td>.64</td>
<td>0.46</td>
</tr>
<tr>
<td>4</td>
<td>-.30</td>
<td>.58</td>
<td>-0.04</td>
</tr>
<tr>
<td>5</td>
<td>1.35</td>
<td>.20</td>
<td>1.34</td>
</tr>
<tr>
<td>6</td>
<td>1.29</td>
<td>.21</td>
<td>1.63</td>
</tr>
<tr>
<td>7</td>
<td>.98</td>
<td>.27</td>
<td>-0.61</td>
</tr>
<tr>
<td>8</td>
<td>1.11</td>
<td>.24</td>
<td>0.21</td>
</tr>
<tr>
<td>9</td>
<td>-0.53</td>
<td>.63</td>
<td>-0.91</td>
</tr>
<tr>
<td>10</td>
<td>4.10</td>
<td>.01</td>
<td>-0.45</td>
</tr>
</tbody>
</table>

Note. Estimates are on the logit scale. Items that require more knowledge in order to answer correctly have higher values and items that discriminate at a lower level of knowledge will have smaller values. The probability is the chance of correctly responding to each item, conditional on having a knowledge level of 0.

Table 2.5

Three IRT Analyses: Raw to Scaled Scores Conversions for MHAA-AT

<table>
<thead>
<tr>
<th>Domain</th>
<th>Identifying</th>
<th>Locating</th>
<th>Responding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw score</td>
<td>Est</td>
<td>SE</td>
<td>Est</td>
</tr>
<tr>
<td>1</td>
<td>-3.67</td>
<td>-</td>
<td>-3.39</td>
</tr>
<tr>
<td>2</td>
<td>-2.70</td>
<td>1.10</td>
<td>-2.45</td>
</tr>
<tr>
<td>3</td>
<td>-1.79</td>
<td>.85</td>
<td>-1.58</td>
</tr>
<tr>
<td>4</td>
<td>-1.15</td>
<td>.76</td>
<td>-0.98</td>
</tr>
<tr>
<td>5</td>
<td>-.60</td>
<td>.72</td>
<td>-.48</td>
</tr>
<tr>
<td>6</td>
<td>-.09</td>
<td>.71</td>
<td>-.01</td>
</tr>
<tr>
<td>7</td>
<td>.42</td>
<td>.73</td>
<td>.46</td>
</tr>
<tr>
<td>8</td>
<td>.99</td>
<td>.79</td>
<td>.97</td>
</tr>
<tr>
<td>9</td>
<td>1.73</td>
<td>.94</td>
<td>1.58</td>
</tr>
<tr>
<td>10</td>
<td>-</td>
<td>-</td>
<td>1.58</td>
</tr>
</tbody>
</table>

Note. The Est. denotes the estimated score for each sub-domain given a particular raw score. For example, a raw score of 6 on the identifying domain equates to a converted score of .42.
Figure 2.2. Person-item maps for three separate IRT analyses: MHAA-AT.
for each domain. In the following sections, each of the aforementioned domain specific
statistics are more thoroughly described.

**Identifying domain.** According to fit indices, the identifying domain is
sufficiently unidimensional (MSQ’s < 1.5; see Table 2.2) with the exception of item 1
and item 10. Due to the nature of these items (e.g., symptoms of depression and age of
onset of anxiety disorders) having face validity with the identifying domain, the authors
opted to keep these items. Internal consistency of the scale (Cronbach’s alpha = .62) was
adequate and was not highly influenced by the dropping of any particular item. The
person item map for the identifying domain [see Panel (A) of Figure 2.2] depicts the
spread of the data across the latent dimension of ‘identifying mental health issues.’ As is
seen in this figure, the questions tend to fall within +/- 1 on the logit scale suggesting
there is need for easier and more difficult questions to increase the variability of difficulty
of the items on the subscale. Last, due to the relative non-linear shape of the slope of
difficulty of items it is suggest that raw scores be converted to weighted scores in
interpretation (see Table 2.5).

**Locating domain.** The Locating domain fit indices suggest the domain is
sufficiently unidimensional (see Table 2.2). Items 1 and item 6 are slightly outside of the
range of acceptable MSQ, but were kept due to the MSQ guidelines proposed by Bond
and Fox (2001) being highly influenced by sample size and our sample size being
moderate. Internal consistency of the locating domain (Cronbach’s alpha = .68) was
moderate and was not highly influenced by the dropping of any particular item. The
person item map of the Locating domain [see Panel (B) of Figure 2.2] suggests more
spread in difficulty of items compared to the Identifying domain, but there is still need for more questions that cover the poles of difficulty. The Locating domain also depicted a non-linear shape of the slope on difficulty of items suggesting that raw scores should be converted to weighted scores in interpretation (see Table 2.5).

**Responding domain.** The fit indices of the Responding domain are also within normal ranges and suggest the items as being unidimensional (see Table 2.2). Internal consistency of the locating domain (Cronbach’s alpha = .60) was adequate. The internal consistency ranges do drop below ranges of acceptability suggesting that more work is needed on the scale to identify areas of “lumpiness” within the single factor. The person item map [see Panel (C) of Figure 2.2] of the Responding domain shows the most spread in difficulty of questions comparatively to the Identifying and Locating domains. Increasing variability in difficulty of questions could strengthen the measure but are not necessarily required to improve the utility of this domain. Lastly, the Responding domain would best benefit from converting raw scores to weighted scores for interpretation (see Table 2.5).

**Research Question #2**

Research question #2 asked: *What is the underlying factor structure of the MHAA-AT?*

Because of the intent of creating a process-based assessment tool, the self-efficacy items and behavior items were independently analyzed using principal axis factor analysis. The Kaiser-Meyere-Olkin (KMO) measure of sampling adequacy (values closer to 1.0 indicate appropriateness for factor analysis) and the Bartlett’s test of Sphericity (p
values less than .05 indicate appropriateness for factor analysis; Cerny & Kaiser, 1977) was used to determine if the underlying assumptions of principal axis factor analysis were met. The internal structures of the self-efficacy and behavior items are explained in the following sections and in Tables 2.6 and 2.7.

**Self-efficacy items.** The self-efficacy items had a KMO = .95 and Bartlett’s $X^2 = 3849.33$, $df = 190$, $p < .001$ suggesting that the data was suitable for factor analysis. The anti-image correlation matrices were all greater than .5, supporting the inclusion of each item in the analysis.

Table 2.6

<table>
<thead>
<tr>
<th>Items</th>
<th>Initial communalities</th>
<th>Extraction communalities</th>
<th>Final loadings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.709</td>
<td>.721</td>
<td>.708</td>
</tr>
<tr>
<td>2</td>
<td>.694</td>
<td>.701</td>
<td>.714</td>
</tr>
<tr>
<td>3</td>
<td>.684</td>
<td>.686</td>
<td>.791</td>
</tr>
<tr>
<td>4</td>
<td>.633</td>
<td>.618</td>
<td>.748</td>
</tr>
<tr>
<td>5</td>
<td>.686</td>
<td>.687</td>
<td>.810</td>
</tr>
<tr>
<td>6</td>
<td>.685</td>
<td>.679</td>
<td>.790</td>
</tr>
<tr>
<td>7</td>
<td>.685</td>
<td>.679</td>
<td>.769</td>
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<td>8</td>
<td>.661</td>
<td>.655</td>
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<td>.438</td>
<td>.436</td>
<td>.578</td>
</tr>
<tr>
<td>10</td>
<td>.452</td>
<td>.501</td>
<td>.733</td>
</tr>
<tr>
<td>11</td>
<td>.577</td>
<td>.536</td>
<td>.792</td>
</tr>
<tr>
<td>12</td>
<td>.666</td>
<td>.624</td>
<td>.630</td>
</tr>
<tr>
<td>13</td>
<td>.489</td>
<td>.394</td>
<td>.520</td>
</tr>
<tr>
<td>14</td>
<td>.355</td>
<td>.318</td>
<td>.642</td>
</tr>
<tr>
<td>15</td>
<td>.626</td>
<td>.750</td>
<td>.670</td>
</tr>
<tr>
<td>16</td>
<td>.620</td>
<td>.643</td>
<td>.742</td>
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<td>17</td>
<td>.556</td>
<td>.622</td>
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<td>18</td>
<td>.622</td>
<td>.615</td>
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<td>19</td>
<td>.526</td>
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<td>.691</td>
</tr>
<tr>
<td>20</td>
<td>.561</td>
<td>.562</td>
<td>.712</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Eigen Value</th>
<th>10.49</th>
</tr>
</thead>
<tbody>
<tr>
<td>% of Variance</td>
<td>50.58%</td>
</tr>
</tbody>
</table>
Table 2.7

*Behavior Items of the MHAA-AT: Communalities and Factor Loadings for Principal Axis Factoring*

<table>
<thead>
<tr>
<th>Items</th>
<th>Initial Communalities</th>
<th>Extraction Communalities</th>
<th>Final Loadings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.778</td>
<td>.769</td>
<td>.773</td>
</tr>
<tr>
<td>2</td>
<td>.838</td>
<td>.849</td>
<td>.819</td>
</tr>
<tr>
<td>3</td>
<td>.686</td>
<td>.653</td>
<td>.764</td>
</tr>
<tr>
<td>4</td>
<td>.735</td>
<td>.723</td>
<td>.784</td>
</tr>
<tr>
<td>5</td>
<td>.790</td>
<td>.767</td>
<td>.843</td>
</tr>
<tr>
<td>6</td>
<td>.708</td>
<td>.665</td>
<td>.819</td>
</tr>
<tr>
<td>7</td>
<td>.677</td>
<td>.586</td>
<td>.762</td>
</tr>
<tr>
<td>8</td>
<td>.760</td>
<td>.769</td>
<td>.766</td>
</tr>
<tr>
<td>9</td>
<td>.704</td>
<td>.697</td>
<td>.724</td>
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<td>.582</td>
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<td>.672</td>
</tr>
<tr>
<td>11</td>
<td>.709</td>
<td>.629</td>
<td>.719</td>
</tr>
<tr>
<td>12</td>
<td>.796</td>
<td>.696</td>
<td>.840</td>
</tr>
<tr>
<td>13</td>
<td>.660</td>
<td>.582</td>
<td>.746</td>
</tr>
<tr>
<td>14</td>
<td>.615</td>
<td>.464</td>
<td>.608</td>
</tr>
<tr>
<td>15</td>
<td>.611</td>
<td>.526</td>
<td>.554</td>
</tr>
<tr>
<td>Eigen Value</td>
<td></td>
<td></td>
<td>8.86</td>
</tr>
<tr>
<td>% of Variance</td>
<td></td>
<td></td>
<td>56.96%</td>
</tr>
</tbody>
</table>

item in the factor analysis (Field, 2005). Initial outcomes from the self-efficacy items without a fixed number of factors to extract, extracted 3 factors with eigenvalues higher than 1. A scree plot test (Cattell, 1966) showed the breaking point after three factors. To add clarity in a single factor structure, multiple manual factor extractions from 1 to 3 were performed. Based on recommendations from Costello and Osborne (2005; item loadings above .30, no or few cross loadings, and no factors with fewer than three items, p. 3), clarity of a single-factor remained clear. The one factor structure of the self-efficacy items explained 50.58% of the variance in the MHAA-AT self-efficacy items (see Table 2.6 for initial and extraction communalities and final loadings).
Behavior items. The behavior items had a KMO = .92 and Bartlett’s $X^2 = 3840.04$, $df = 105$, $p < .001$ suggesting that the data was suitable for factor analysis. The diagonals of the anti-image correlation matrices for the behavior items were greater than .5, supporting that the inclusion of each item in the factor analysis (Field, 2005). Initial outcomes from the self-efficacy items without a fixed number of factors to extract, extracted 2 factors with eigenvalues higher than 1. A scree plot test (Cattell, 1966) showed the breaking point after two factors. To add clarity in a single factor structure, multiple manual factor extractions from 1 to 2 were performed. Based on recommendations from Costello and Osborne (2005) described above, the items from the single factor remained clear. The one factor structure of the behavior items explained 56.96% of the variance in the MHAA-AT behavior items (see Table 2.7 for initial and extraction communalities and final loadings).

Research Question #3

Research question #3 asked, “Does the MHAA-AT demonstrate strong reliability and validity statistics”? Reliability statistics for the MHAA-AT was assessed in multiple ways. First, the internal consistency of the declarative knowledge items was assessed by breaking the thirty items into each of the three domains (see IRT section). The Identifying domain, Locating domain, and Responding domain each demonstrated adequate internal consistency (Cronbach’s alpha = .62, .68, and .60 respectively; see Table 2.3). The underlying factor-structure of the self-efficacy and behavior questions of the MHAA-AT suggested that the items should not be separated into the three distinct domains and
should instead be interpreted as one factor (i.e., self-efficacy items and behavior items). The internal consistency of the self-efficacy and behavior items was good (Self-efficacy items Cronbach’s alpha = .95; Behavior items Cronbach’s alpha = .95).

Construct validity of the MHAA-AT was assessed by completing bivariate correlations (Carmibines & Zeller, 1979) between the micro-processes (declarative knowledge, self-efficacy, and behavior items) of the MHAA-AT and psychometrically sound measures commonly used to evaluate mental health awareness and advocacy (see Table 2.8 for scoring). The declarative knowledge items were significantly correlated with the QPR Knowledge subscale ($r = .44, p < .01$) and the Wyman and colleagues (2008) self-efficacy subscale ($r = .13, p < .05$). Additionally, the MHAA-AT self-efficacy subscale was positively correlated with the Wyman and colleagues (2008) self-efficacy subscale ($r = .51, p < .01$). Lastly, the MHAA-AT subscales were also correlated with one another (declarative knowledge positively correlated with self-efficacy; self-efficacy positively correlated with behaviors), PHQ-9, and GAD-7 scores (see Table 2.9).

**Discussion**

Following preliminary development and appropriate analyses, we determined the MHAA-AT is a reliable and valid assessment tool for assessing college students’ declarative knowledge, self-efficacy, and behaviors in identifying mental health issues, locating evidence-based resources, and responding to mental health issues. IRT analyses provide sufficient evidence that the declarative knowledge items within each of the three domains is sufficiently univariate. Accordingly, the MHAA-AT declarative knowledge
Table 2.8

*Mean, Standard Deviations, Possible Range and Raw Percent Correct of Key Outcome Variables at Pretest*

<table>
<thead>
<tr>
<th>Heading</th>
<th>M</th>
<th>SD</th>
<th>Possible range</th>
<th>Raw % corrected</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHAA-AT: Declarative Knowledge</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identifying domain</td>
<td>3.44</td>
<td>2.09</td>
<td>0-10</td>
<td>34.44</td>
</tr>
<tr>
<td>Locating domain</td>
<td>4.52</td>
<td>2.40</td>
<td>0-10</td>
<td>45.22</td>
</tr>
<tr>
<td>Responding domain</td>
<td>3.95</td>
<td>2.05</td>
<td>0-10</td>
<td>39.52</td>
</tr>
<tr>
<td>MHAA-AT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-efficacy</td>
<td>4.20</td>
<td>.66</td>
<td>1-6</td>
<td>NA</td>
</tr>
<tr>
<td>Behaviors</td>
<td>.86</td>
<td>.87</td>
<td>0-5</td>
<td>NA</td>
</tr>
<tr>
<td>QPR knowledge</td>
<td>8.64</td>
<td>2.12</td>
<td>0-12</td>
<td>72.00</td>
</tr>
<tr>
<td>Self-efficacy (Wyman)</td>
<td>4.21</td>
<td>.66</td>
<td>1-7</td>
<td>NA</td>
</tr>
<tr>
<td>PHQ-9</td>
<td>7.83</td>
<td>6.80</td>
<td>0-27</td>
<td>NA</td>
</tr>
<tr>
<td>GAD-7</td>
<td>6.62</td>
<td>5.85</td>
<td>0-21</td>
<td>NA</td>
</tr>
</tbody>
</table>

Items should be scored and interpreted using the number of correct responses on each domain and then converted using the theta score adjustments found in Table 2.5.

Principal axis factor analyses demonstrated that a one factor model is appropriate for interpretation of the self-efficacy (one factor accounted for 50.58% of the variance) and behavior items (one factor accounted for 56.96% of the variance) of the MHAA-AT. Higher scores on self-efficacy and behavior items indicate higher self-efficacy in each domain and higher level of behaviors deemed appropriate for effective demonstration of mental health literacy.

IRT analyses of Knowledge items indicated that the item difficulty appropriately covers the range of knowledge exhibited by the sampled population, but with room for general improvement. For instance, in the Identifying domain, item difficulty scores range from -2 to 3 on the logit scale (see Figure 2.2), indicating that we may need to
Table 2.9

*Correlations Among MHAA-AT Microprocess Items and Key Measures*

<table>
<thead>
<tr>
<th>Measure</th>
<th>Declarative knowledge</th>
<th>Self-efficacy</th>
<th>Behavior</th>
<th>OPR knowledge</th>
<th>Self-efficacy (Wyman et al.)</th>
<th>PHQ9</th>
<th>GAD-7</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHAA-AT:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Declarative knowledge</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-efficacy</td>
<td>.31**</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Behavior</td>
<td>.10</td>
<td>.43**</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QPR knowledge</td>
<td>.44**</td>
<td>-.01</td>
<td>-.01</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-efficacy (Wyman)</td>
<td>.13*</td>
<td>.51**</td>
<td>.26**</td>
<td>-.02</td>
<td>1</td>
<td></td>
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<tr>
<td>PHQ-9</td>
<td>.02</td>
<td>.26**</td>
<td>.49**</td>
<td>.41</td>
<td>.13*</td>
<td>1</td>
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</tr>
<tr>
<td>GAD-7</td>
<td>.06</td>
<td>.27**</td>
<td>.46**</td>
<td>.03</td>
<td>.09</td>
<td>.82**</td>
<td>1</td>
</tr>
</tbody>
</table>

*Note. The acquiring declarative knowledge, building self-efficacy, and applying skills (behaviors) items are microprocess subscales from the MHAA-AT domains of identifying, locating, and responding. The QPR knowledge scale is used with permission from the QPR Institute. Self-Efficacy is a subscale from Wyman et al., 2008 on gatekeeping behaviors used with permission from authors. PHQ-9 assesses depressive symptoms. GAD-7 assesses anxiety symptoms.*

* p < .05 (2-tailed).

** p < .01 (2-tailed).
consider developing questions that are less difficult (closer to -3), of average (between -1 and 0) and of moderate difficulty (between 1 and 3). The Locating domain, while more spread across the logit scale on item difficulty, could benefit from questions that are toward the two poles of difficulty (closer to -3 and 3 on the logit scale). The Responding domain has the most spread in item difficulty, but might still benefit from questions that are deemed toward the two poles of difficulty. That being said, the MHAA-AT is a reliable measure of declarative knowledge for a college population. Internal consistency coefficients ranged from acceptable to good. These findings are notable given the inherent challenges to analyzing binary response choice measures.

The principal axis factor analysis supported the self-efficacy items and behavior items as fitting a one factor model. Each item was retained with an appropriate factor loading and demonstrated high internal consistency (Self-efficacy, Cronbach’s alpha = .95; Behaviors, Cronbach’s alpha = .95). This finding was slightly surprising due to the proposal of the three domains being three separate micro-processes within mental health awareness and advocacy (see Figure 2.1). That being said, the overall macro-process (e.g., knowledge leading to self-efficacy and self-efficacy leading to behaviors) proposed via theory was initially supported by this study.

The MHAA-AT also demonstrated strong convergent validity (see Table 2.8). As would be expected, the MHAA-AT declarative knowledge items were significantly correlated ($r = .44, p < .01$) with the QPR knowledge items, a measure commonly used in the literature base (Lipson et al., 2014; Mitchell et al., 2013; Reis & Cornell, 2008). The MHAA-AT self-efficacy items were also significantly correlated with the Wyman and
colleagues (2008) measure of self-efficacy in gatekeeping knowledge and behaviors ($r = .51, p < .01$). The MHAA-AT self-efficacy items were also significantly correlated with measurements of mental health issues (PHQ-9, $r = .26, p < .01$; GAD 7, $r = .27, p < .01$), but in a direction that would not be expected (Bandura, 2005). These findings could be due to personal exposure to mental health symptoms, treatments, and responses based on personal experiences positively influencing more participant confidence in the material assessed on the MHAA-AT.

Of particular interest was the MHAA-AT statistics that partially support the assessment tool being process-based. Specifically, the MHAA-AT declarative knowledge items were significantly correlated with the MHAA-AT self-efficacy items, but not the behavior. This provides partial support for the process-based model in that as participants’ knowledge increased so did their self-efficacy, but as Bandura (2005) suggests, knowledge does not equate to action. Participants’ self-efficacy was significantly correlated with their behavior. In short, the data seem to suggest that as declarative knowledge increases, as does self-efficacy, but knowledge isn’t directly linked to self-reported behaviors.

**Implications for Future Research**

While this study was the first attempt to use the MHAA-AT to assess college students’ declarative knowledge, self-efficacy, and behaviors in identifying mental health issues, locating empirically-based resources, and responding to mental health issues, it effectively assessed desired outcomes in a process-oriented manner. This complements...
the work of O’Conner and Casey (2015) by providing an assessment device that is more oriented to developmental theory and adequately measures mental health literacy. Additional research on the MHAA-AT is needed to address the ability to demonstrate strong psychometric properties in other populations (e.g., community members, teachers, K-12 students, etc.) as mental health literacy programs have and are still being implemented in varying contexts (Jorm, 2012). Further, future research using larger sample sizes may add further clarity to the items in the measure that are most strongly predictive of key behavioral outcomes important for interventionists.

Future research efforts should be directed toward replicating results found in this study in similarly large and diverse samples that also use multiple data-points to help identify stability of measured constructs (e.g., test-retest reliability). Lastly, future research is needed to examine the ability of the MHAA-AT to identify participants’ growth over time to determine if it is an appropriate assessment tool for the evaluation of interventions.

**Implications for Interventionists**

Of particular interest in this study is the focus of the MHAA-AT to help identify the process by which participants are learning and applying the information. For instance, if a student scores lower in particular areas of declarative knowledge (e.g., identifying mental health issues) they were less likely to be confident in the same area and ergo less likely to identify mental health issues in a variety of contexts. This is especially important for interventionists wishing to tailor their interventions to most directly influence a
specific type of outcome. Despite this being a first study addressing the psychometric properties of the MHAA-AT, we believe that the results suggest the tool is ready for use in larger, intervention-based research projects on college campuses to test its ability to track change in participants. The assessment tool could also lend itself to informing interventionists decisions on the most appropriate intervention to use.

**Limitations**

One limitation of the current study is the use of MTurk for data collection. While this data collection approach is more commonly used in the social sciences, there are intrinsic limitations, including participant inattention, associated with survey methods. We attempted to address these limitations through the use of attention questions (see methods section), but these threats cannot be fully accounted for on online data collection methods. Additionally, participants were compensated via Amazon’s Mechanical Turk which could have influenced their responses on the survey and the participants self-selected into the study. Due to these issues, the sample is not fully representative of an average population on a college campus in the United States. Secondly, the sample here was higher than average in anxiety and depression (see Results). There is not clear evidence in the extant literature describing how this might influence specific domains of the measure, but some theory suggests that higher levels of depression can negatively influence knowledge, self-efficacy, and behaviors (Bandura, 1989). Results of the study also suggest that item difficulty needs additional work due to the spread of responses. Future iterations could include additional questions that help address this limitation.
Conclusion

The results of this study suggest the MHAA-AT has strong psychometric properties in three domains of macro-processes, Identifying Locating, Responding, each assessed via items of three micro-processes: acquiring knowledge; building self-efficacy, and applying skills (behaviors). MHAA-AT was tested on a diverse college sample and is appropriate for persons wishing to use a process-focused and theory driven approach for assessing mental health advocacy and awareness. Additional research is needed to determine if the MHAA-AT can be used in community populations and in intervention studies to track change of participants.

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CHAPTER 3

STUDY 2: MENTAL HEALTH AWARENESS AND ADVOCACY (MHAA): AN EVALUATION OF A COLLEGE-BASED MENTAL HEALTH LITERACY CURRICULUM

Introduction

Mental health issues (e.g., depression, anxiety, bipolar, schizophrenia, etc.) are a common concern on college campuses currently affecting approximately one in seven students with depression and anxiety diagnoses being the most common (ACHA, 2015; Center for Collegiate Mental Health, 2018). These issues negatively influence students’ educational experience, often leading to decreased GPA and graduation rates, and sometimes eliciting suicide ideation (Center for Collegiate Mental Health, 2018; Eisenberg, Hunt, & Speer, 2013). College-based mental health services effectively treat most mental health issues, but the sheer number of students now seeking services often surpasses the capacity of these resources (Auerbach et al., 2018; Center for Collegiate Health, 2017; Kitzrow, 2009). Many universities now draw upon health education programs that provide mental health education to larger quantities of the student body to try and prevent mental health issues from developing or worsening (Zalsman et al., 2016).

Mental health literacy (Jorm et al., 1997) is a common mental health education approach used internationally to prevent the development and worsening of mental health issues.
issues. In other words, while some mental health interventions, like therapy, target decreasing individuals’ psychological distress via one-on-one therapy or group formats, mental health literacy targets decreasing mental health issues through earlier detection and prevention of the problem worsening via education. Mental health literacy covers six key content areas: (1) the ability to recognize specific disorders or psychological distress; (2) knowledge and beliefs about risk factors and causes of mental health issues; (3) knowledge and beliefs about self-help interventions; (4) knowledge and beliefs about professional help available; (5) attitudes which facilitate recognition and appropriate help-seeking; and (6) knowledge of how to seek mental health information (Jorm et al., 1997). For the current study, these six content areas are grouped into three main processes: (a) identifying mental health issues; (b) locating evidenced-based resources; and (c) responding to mental health issues.

Mental health literacy programs have demonstrated positive increases in participants’ knowledge and self-efficacy related to identifying and responding to mental health issues in a variety of populations (Hanisch et al., 2016; Mehta et al., 2015). There is not, to our knowledge, a college-based curriculum that is formatted as a course-for-credit, and empirically evaluated as being effective in improving mental health literacy and related outcomes. Having mental health literacy curriculum included, for credit, as part of a social science degree requirement or general education elective may help motivate more students to take the course, due to it fulfilling part of their degree requirements, and thereby offer another effective way to disseminate a prevention program. This format may also allow more depth and more content covered than what is
possible in a workshop format. The current study briefly reviews the literature explaining the three main processes of mental health literacy (i.e., identifying mental health issues, locating empirically based resources, and responding to mental health issues) and the effectiveness of these approaches. We then outline the theoretical approach used to create and evaluate a novel *Mental Health Awareness and Advocacy* curriculum, appropriate to offer as a credit earning course in a college setting.

**Identifying Mental Health Issues**

Community studies have examined individuals’ ability to identify mental health issues in Australia, the United Kingdom, Canada, Japan, Sweden, and the United States (Dahlberg, Waern, & Runeson, 2008; Jorm et al., 1997; Nakane, et al., 2005). In a prominent study on identifying mental health issues using an Australian sample, approximately 39% of participants could identify depression while only 27% of participants could identify schizophrenia (Jorm et al., 1997). This lack of recognition seems to mirror other populations with a more recent study showing that less than 50% of participants could identify depression in Japan and Sweden (Dahlberg et al., 2008; Jorm, et al., 2005). In a United States sample, 58% of participants could identify a child with depression (Pescosolido et al., 2008). Adolescent participants in similar studies examining mental health literacy were more likely to label mental health issues as a common life stressor or simply being sad (Burns & Rapee, 2006). While it is encouraging that participants can identify that there is a problem, when these mental health issues are not identified as a serious, diagnosable condition people are less likely to receive professional help (Goldney, Fisher, & Wilson, 2001). Adding to this, mental health
literacy of college-based populations has been found to mirror that of larger populations (Furnham, Cook, Martin, & Batey, 2011). Because of the relatively low level of mental health literacy in varying populations, mental health literacy programs aim to increase an individual’s ability to recognize a diagnosable mental health issue, specifically the most common issues of depression and anxiety, to help increase the rate by which individuals seek help to prevent problems from developing or worsening (Jorm, 2012).

In a review of programs promoting identification of mental health issues, four program types were identified as being effective (with three being pertinent to the skill set of identifying mental health issues; Kelly, Jorm, & Wright, 2007). These four types of programs include: (1) whole of community campaigns; (2) community campaigns that are targeted toward a youth audience; (3) school-based interventions that help teachers, staff, and students improve identification skills, help-seeking behaviors, or resilience; and (4) programs training to better intervene in a mental health crisis (Kelly et al., 2007). Whole of community campaigns do not seek to target a specific demographic of participants and instead try to focus on improving the entire community’s ability to identify mental health issues (Dumesnil & Verger, 2009; Francis, Pirkis, Dunt, Blood, & Davis, 2002). Specific strategies implemented in whole of community campaigns typically target mass media campaigns due to their cost effectiveness and their ability to scale the program (Francis et al., 2002). More targeted approaches tend to focus on specific age groups (e.g., adolescents; Battaglia, Coverdale, & Bushong, 1990; Pinto-g52 Foltz, Logsdon, & Myers, 2011). These programs seek to inform educators and equip them with a specific skillset to increase identification of mental health issues, or the
programs inform students to aid in prevention of mental health issues. These programs are typically delivered in course formats that vary from a one-day seminar to a series of activities over a week duration.

In systematic and narrative reviews of these various approaches to educational programs, results indicate that identification of mental health issues can be improved (Francis et al., 2002; Jorm, 2012). For instance, a study evaluating the beyondblue curriculum in Australia found that participants engaging in the curriculum reported a greater understanding of depression, effective treatments for depression, and more openness toward talking about depression (Jorm, Christensen, & Griffiths, 2006). This curriculum used varying approaches from whole of community orientations (e.g., public service announcements, newspaper articles, internet articles, etc.) but also recruited high profile speakers to talk about depression in varying settings (Hickie, 2004). More current studies have evaluated a curriculum titled In Our Own Voice that uses the experiences of high school students to educate fellow students about depression and other mental health issues (Pinto-Foltz et al., 2011). Results from this study indicated that students improved their identification of mental health issues at four and six-week follow ups (Pinto-Foltz et al., 2011). While these programs are often effective, considering age and education level of participants being evaluated (Reavley, McCann, & Jorm, 2012) is crucial for designing a highly effective program. For instance, in a study of an Australian college students, age and educational status was positively correlated with correct identification of mental health issues (Reavley et al., 2012). Once a mental health issue is identified, it is important for individuals to be able to effectively locate empirically-based resources to
Locating Empirically Based Resources

In young people, several factors facilitate or hinder help-seeking behaviors to address mental health issues. These factors include, but are not limited to, mental health stigma, perceived severity of the problems, understanding of how to receive professional help, and the perceived effectiveness of treatments (Gullliver, Griffiths, & Christensen, 2010). In college-aged populations, similar results have been found regarding barriers prohibiting help seeking behaviors (Czyz, Horwitz, Eisenberg, Kramer, & King, 2013). College students also experience self-stigma, lower perceived benefits of treatment, and self-disclosure of their mental health issues as potential barriers to help seeking. Additionally, these students often do not think their problem is serious enough for professional treatment (Czyz et al., 2013; Nam et al., 2013). Lastly, according to one meta-analysis, college students still perceive seeking professional help for mental health issues very negatively, decreasing the likelihood that they seek out services (Mackenzie, Erickson, Deane, & Wright, 2014).

Programs addressing locating empirically supported resources are often implemented in whole of community campaigns and programs targeting specific demographic groups (Francis et al., 2002). These programs raise awareness of specific mental health issues, the effects they have on the public, and how to access professional help. At times, programs addressing locating evidence-based resources use the experiences of individuals that have experienced a mental health issue. By doing this, these programs communicate to others what their experience was like and then try to
motivate participants to shape their possibly negative beliefs (Pickett-Schenk, Cook, & Laris, 2000). Other programs are more targeted and use community members to facilitate group communication in a psychoeducation format (Pickett-Schenk et al., 2000). These programs seem to address the goal of educating individuals about mental health issues and effective treatment options. More specifically, they help address the negative stigma of participants and encourage use of high-quality resources to treat mental health issues. The programs addressing locating evidence-based resources consistently emphasize the need to increase awareness and empathy surrounding mental health issues and the use of effective treatments. They do not, however, consistently educate individuals about the complexities of the healthcare system in relation to mental health issues and how to effectively access help (Francis et al., 2002). There is considerable need to help students on college campuses identify specific resources outside of the college community that effectively treat these issues. This becomes increasingly important when considering the ever-changing insurance market in the United States (Eisenberg, Golberstein, & Gollust, 2007).

According to reviews on programs addressing locating empirically based resources, the most common methods used to increase access to high-quality resources are mass media campaigns (Francis et al., 2002). One mass media campaign implemented in Australia called the Community Awareness Program sought to reduce stigma and raise awareness of mental health issues (Evans Research, 1999). This program used media activities, television commercials, and informational brochures. The review of this program focused primarily on the informational brochures and results of the study.
indicated that these brochures were highly useful for community members as ranked by general practitioner doctors. Additionally, the study found that many community members (76% of those surveyed) had seen the brochures and engaged with them in some way (Evans Research, 1999). The results of this study did not, however, indicate whether the brochures helped improve the ability to locate evidence-based resource and then successfully access them.

Whole of community approaches have also been evaluated in the form of media campaigns in the educational setting (Wolff, Pathare, Craig, & Leff, 1996a, 1996b, 1996c). In one educational campaign in the United Kingdom, three unique elements were used to influence participants’ concept of advocacy: a social component, a dyadic component, and a mixed component that included a formal reception and informal discussion meetings. Findings from this intervention reported that 91% of participants ($N = 215$) sought more information about mental health issues after completing the educational course, but only one third of the participants accepted additional information related to mental health issues from the course instructors when offered (Wolff et al., 1996c). Additionally, participants in the study reported an increase in behavioral intentions (e.g., talking about mental health issues) after completing the educational program. This program suggests that talking about mental health issues in a dyadic component that is complemented by social connection increases participants’ willingness to talk and advocate for more resources related to mental health issues.

Educational programs have also been evaluated in the community college setting in Chicago (Holmes, Corrigan, Williams, Canar, & Kubiak, 1999). The course, titled,
Severe Mental Illness and Psychiatric Rehabilitation, addressed schizophrenia rather than depression or anxiety. Students participating in the course completed a series of tasks including lectures about causes, treatments, and rehabilitation of individuals with schizophrenia (Holmes et al., 1999). Results of the study indicated that students that participated in the intervention improved their benevolence and social restrictiveness attitudes, but the study did not assess specific behavioral outcomes. The results reported in this study were also influenced by participants’ prior knowledge and exposure to mental health issues. Other studies evaluating school-based approaches have also suggested their relative effectiveness (Battaglia et al., 1990; Pinto-Foltz et al., 2011). In an evaluation study of a program used in a United States high school, results of one program reported that students were more likely to state they would seek treatment for mental health issues after receiving a talk by trained psychiatrists (Battaglia et al., 1990).

Because having experience with mental health issues seems to positively influence program results, the National Alliance on Mental Illness (NAMI) has implemented support programs run by community members who, themselves, have experienced past mental health issues (NAMI, 2017). The Journey for Hope program originally implemented in 1993 (Pickett-Schenk et al., 2000) and now implemented in updated programs with differing names (NAMI, 2017) draws upon the experience of those that have experienced mental health issues. Through psychoeducation on healthy caregiving behaviors for those with mental health issues, combined with group participation, the Journey for Hope program evaluations report positive results. For instance, of the 424 program participants evaluated, a large majority indicated that the
program had helped increase their knowledge of causes and treatment of mental illness (86%), their knowledge of the mental health care system (86%) and their overall morale (79%; Pickett-Schenk et al., 2000). This program concludes that design features such as drawing upon experiences of those with mental health issues and fostering support between group members are important to include in future interventions.

**Responding to Mental Health Issues**

Several studies indicate that college students often do not respond to mental health issues because they do not possess the knowledge of how to effectively help their peers (Eisenberg, Hunt, & Speer, 2012). Additionally, students often do not recognize that a mental health issue is serious enough for professional attention, prohibiting their response (Hunt & Eisenberg, 2010). This lack of education could largely be due to schools not providing the appropriate resources. In a national survey of over 19,000 college students, approximately 46% of students stated they have never received information about mental health issues from their school, but 52% of these same students indicated they would want information related to mental health issues from their school (ACHA, 2015). To address this discrepancy, schools across the United States and other countries have begun to establish gatekeeper trainings more systematically.

The most common educational approach to increasing students’ ability to respond to mental health issues are called Gatekeeper trainings. The most common Gatekeeper trainings identified in the literature and used on college campuses are the Question, Persuade, Refer (QPR) gatekeeper training (Quinnett, 2007), Mental Health First Aid (MHFA; Kitchener & Jorm, 2002), and more professional, therapy-based programs
(Conley, Durlak, & Kirsch, 2015). These programs share similarities in that they typically target specific demographics rather than focusing on whole of community strategies. Both QPR and MHFA programs provide a component of education about mental health issues, skills to effectively assess individuals’ need for more treatment, and how to effectively refer people to help. These programs are more suited to educating large populations, in part because the instructor does not need clinical training (Quinnett, 2007; Kitchener & Jorm, 2002). The more therapy-based courses typically implement cognitive behavioral therapy (CBT) techniques to help improve students’ skills in handling their own mental health (Conley et al., 2015), and while these programs are also effective, they are not as adaptable to educational course formats, due to scaling concerns (e.g., having therapists to run courses, funding to provide specialized training for each instructor, etc.).

Web-based prevention and intervention programs are being widely used on college campuses, especially when trying to reach more rural students (Davies, Morriss, & Glazebrook, 2014; Kern, Hong, Song, Lipson, & Eisenberg, 2018; Kauer, Mangan, & Sanci, 2014; Lancaster et al., 2014). These programs often implement similar strategies as QPR and MHFA in that they educate students about mental health issues, how to ask assessment-based questions, and how to refer others to evidence-based resources (Lancaster et al., 2014). Many of these programs are demonstrating promising effects in increasing students’ ability to respond to mental health issues (Davies et al., 2014; Kauer et al., 2014), however online programs face challenges in retention. For instance, a meta-analysis of interventions (online and in-person) on college campuses found that some online programs are ineffective, and interventions that are effective typically have
supervisory oversight of skill development (Conley et al., 2015). Oversight of skill development can also be considerably harder to deliver in an online format and could potentially decrease the implementation and effectiveness of online programs. Because of this, it is important to better understand if skill development can be facilitated via online course formats that are often limited to less immediate feedback on specific skills.

Question, Persuade, Refer (QPR) gatekeeper training is based upon the idea that there are important gatekeepers, or people that come into regular contact with at-risk individuals, that can help prevent mental health issues from worsening (Quinnett, 2007). QPR teaches participants to ask appropriate questions regarding suicidality, persuade an individual that is currently suicidal to get help, and learn of appropriate referral sources for an individual with these programs. In teaching these three skills, QPR attempts to complete four goals to help decrease suicides: 1) early recognition of suicide warning signs; 2) directly asking people if they are suicidal which may immediately decrease anxiety and enhance protective factors for an individual with a mental health issue; 3) increase early referrals to professional resources and 4) receive early professional assessment and referrals to therapy (Quinnett, 2007). By using this program, both secondary education participants and college participants have seen an increase in their knowledge, skills, and behavioral outcomes (e.g., referring a suicidal individual to a professional, having conversations about suicide risk, etc.) related to gatekeeping behaviors.

The Saving and Empowering Young Lives in Europe project, a project designed to help evaluate the effectiveness of school-based suicide prevention programs, evaluated
the effectiveness of QPR in secondary education populations (Wasserman et al., 2015). The study implemented a large, multi-site study that included 2,209 participants that showed no significant effects for decreasing actual suicide attempts in comparison to the control group (Wasserman et al., 2015). There are, however, studies that report QPR helps increase the knowledge and self-efficacy of secondary education staff participating in the program in relation to their ability to respond to someone experiencing suicidality (Tompkins, Witt, & Abraibesh, 2010; Wyman et al., 2008). In a study of secondary education staff, QPR training increased self-reported knowledge, appraisals of efficacy, and service access (Wyman et al., 2008). These results indicate that it might be harder to evaluate a direct effect between prevention programs and decreasing actual suicides and that adults make more effective gatekeepers than secondary students themselves. These programs may also increase important prevention behaviors like education and communication, but not directly decrease suicide attempts immediately.

QPR programs implemented in the college use a 90-minute lecture related to warning signs of suicide and other mental health issues and how to access appropriate resources (Mitchell et al., 2013). An evaluative study of college based QPR using a pretest/posttest quasi-experimental design with a six-month follow-up indicated that students participating in QPR significantly improved their knowledge of suicide prevention and skills related to responding to mental health issues. These skills revolved around identifying warning signs, how to ask about suicide, knowing how to get help, and having a knowledge of local resources (Mitchell et al., 2013). These promising results indicate that college students can improve important outcomes related to
responding to mental health issues.

MHFA has also shown promising results in a variety of settings at improving similar outcomes. MHFA helps participants increase understanding of mental health issues and how to appropriately respond to these issues using resources found in their community (Kitchener & Jorm, 2006). The program provides training in four, three-hour sessions (twelve total hours) by a trained instructor (1-week of training prior to teaching the course). The MHFA program focuses on five goals: (1) assess risk of suicide or harm; (2) listen nonjudgmentally; (3) give reassurance and information, (4) encourage the person to get appropriate professional help; and (5) encourage self-help strategies (Kitchener & Jorm, 2006). As MHFA was first implemented as a whole-of-community program, there have been numerous studies evaluating the effectiveness of the program in community samples (Kitchener & Jorm, 2006). In a meta-analytic review including fifteen studies, results indicated that MHFA increases participants’ knowledge regarding mental health, decreases their negative attitudes, and increases supportive behaviors (e.g., self-report of referrals, self-report of likelihood of referring an individual) toward individuals with mental health problems (Hadlaczky, Hokby, Mkrtchian, Carli, & Wasserman, 2014).

There have also been various studies of MHFA in college populations supporting the effectiveness of this program. For example, MHFA has been used to train residence hall leaders at varying universities (Lipson, Speer, Brunwasser, Hahn, & Eisenberg, 2014). In a study of 32 colleges and universities, the MHFA training was implemented by instructing residence hall advisers how to identify and respond to mental health issues to
help decrease the negative effects of mental health issues in the college population (Lipson et al., 2014). More specifically, the study sought to examine service utilization, knowledge and attitudes about services, self-efficacy, intervention behaviors, and mental health symptoms. Results from the study indicated that the intervention increased residence hall advisors’ self-perceived knowledge and self-perceived ability to identify students in distress (Lipson et al., 2014). There were not, however, any observed effects in utilization of mental health care in the student communities where the training took place (Lipson et al., 2014).

Mental Health Awareness and Advocacy Curriculum

As is evidenced by the above literature, programs seeking to improve participants’ ability to identify mental health issues, locate evidence-based resources to treat these issues, and to respond effectively to mental health issues are effective in a variety of settings, including higher education (Tompkins et al., 2010; Wyman et al., 2008). More specifically, these programs have been effective at improving students’ declarative knowledge, self-efficacy, and perceived ability to respond appropriately to mental health issues, primarily suicidality. Given these strengths, a college-based curriculum seeking to improve students’ ability to respond to mental health issues should implement strategies that have already been supported as being effective in a process-based manner.

The MHAA curriculum is made up of three progressive domains that emphasize the process of mental health literacy: (1) the ability to identify signs and symptoms of mental health issues (Identifying domain); (2) the ability to identify and access evidence-
based mental health resources (*Locating domain*); and (3) the ability to effectively and appropriately respond to mental health issues (*Responding domain*; see Figure 3.1). The curriculum emphasizes the overall process of mental health literacy by breaking these three domains into three micro-processes: acquiring knowledge (knowledge), building self-efficacy (self-efficacy), and applying skills (behaviors). What is unique to the MHAA curriculum is this process-based approach, its format (course-for-credit design) and the use of two theoretical models: 1) the health belief model (Becker, 1974) and 2) social cognitive theory (Bandura, 2005) to guide the creation of the curriculum and to evaluate its effectiveness.

![Process-based model of mental health awareness and advocacy curriculum.](image)

**Note.** The circles represent the macroprocesses. Microprocesses are listed within each macroprocess: Declarative knowledge refers to the microprocess of *acquiring* knowledge; Self-efficacy refers to *building* self-efficacy, and behaviors refers to *applying* skills.

*Figure 3.1. Process-based model of mental health awareness and advocacy curriculum.*

**The health belief model.** The health belief model (Becker, 1974) seeks to explain
factors that influence an individual’s likelihood of preventing, screening, or controlling an illness. Using the health belief model, examining how students respond to mental health issues can be better understood by the following factors: perceived susceptibility, severity, benefits, barriers, and cues to action (Champion & Skinner, 2008). Perceived susceptibility is defined as an individual’s belief that there is a possibility of contracting an illness. Perceived severity describes an individual’s concern over the seriousness of consequences, both physically and socially, if they contract the illness. Perceived barriers explain the possible negative effects of acting to prevent or respond to the illness. Lastly, cues to action, a concept not empirically studied, was originally proposed as an external event (e.g., media campaign, class, meeting) that would facilitate action.

**Social-cognitive theory.** In later iterations of the health belief model (Rosenstock, Strecher, & Becker, 1988), the concept of self-efficacy (Bandura, 2005) from social cognitive theory was introduced as an important construct to better explain an individual’s likelihood of responding to a health issue. Social-cognitive theory posits that responding to health issues can be better understood by considering environmental factors, individual factors, and individual behavior (triadic reciprocal determinism (Bandura, 1978). Self-efficacy, an individual factor defined by Bandura (1997), explains the individual’s belief that they can successfully complete a behavior that is requisite to produce a desired outcome. This construct that has been extensively researched and supported as being an important factor in predicting behavior (Bandura, 1982). More specifically, social cognitive theory argues that it is important to understand students’ intentionality, forethought, self-reactiveness, and self-reflectiveness while also
considering their abilities in responding, past successes and cognitive reinforcements. By gauging each of these individual factors, a curriculum can better meet the needs of students in college on an individual level. This is especially important when considering that the effectiveness of the health belief model is largely dependent on responding and influencing the perceptions of an individual. By using the health belief model as an overarching framework complemented by social cognitive theory, the MHAA curriculum better fits the needs of students and help facilitate responses to mental health issues.

The Present Study

The primary purpose of this study was to examine the effectiveness of the Mental Health Awareness and Advocacy curriculum in improving students’ microprocesses of acquiring knowledge, building self-efficacy, and applying skills/behaviors in broader macroprocess domains of identifying mental health issues, locating evidence-based resources, and responding to mental health issues. The study addresses the following research questions:

RQ 1: Do students that participate in the MHAA curriculum improve on specified outcomes in comparison to the control group when accounting for students’ key demographic factors?

RQ 2: Do treatment effects of the MHAA curriculum vary by type of course delivery (face-to-face vs. online) when accounting for students’ key demographic factors?

RQ 3: Do students that participate in MHAA improve in self-reported mental health assessments (i.e., depressive and anxiety symptoms) in comparison to the control
group when accounting for students’ key demographic factors?

Method

Sample

Participants were recruited from the spring 2019 undergraduate student population at a western college, excluding those aged 17 years or younger. Participants for the treatment group were recruited via an existing course titled: Human Development and Family Studies (HDFS)/Psychology (PSY) 3700: Mental Health Awareness and Advocacy. Recruitment for control group participants came from an existing course titled: HDFS 1500: Development across the Lifespan and followed typical course enrollment procedures of the university. In week one of both courses, students were notified via electronic message and in-class announcement (for face-to-face classes) that a research opportunity was available and optional and part of a dissertation research study. Course instructors were not present at the time students were invited to participate in the research; all invitations were conducted by an independent research assistant. Students had the opportunity to opt into or out of the research study by indicating their intention to participate on the informed consent.

A total of 275 participants completed the pretest survey and 270 participants completed the posttest survey. Of these participants, only 162 completed both pretest and posttest surveys. Two participants only completed demographic questions and didn’t complete outcome measures and thus were excluded from the study; this resulted in a total study sample of 160 participants (see Figure 3.2 for participant flow diagram). There
Figure 3.2. Participant flow diagram.
were no significant differences in completion rates between conditions. Participants were included in the study if they were over the age of 17, enrolled in one of the treatment or control classes included, and had pretest and posttest scores on key outcome measures. Ages of participants ranged from 18 to 60 ($M = 23.87, S.D. = 7.74$).

Full demographic characteristics of the sample are provided in Table 3.1; bivariate correlations between key outcome variables at pretest and posttest are provided in Tables 3.2 and 3.3; and sample size, means, and standard deviations of each key variable are provided in Table 3.4 (shown later in this chapter). Because all demographic variables were categorical, chi-square tests were conducted to identify any pre-existing group differences for the treatment and control groups. Results indicate that the treatment group was significantly more likely to be at a higher year in school ($X^2(4) = 47.95, p < .001$). Additional descriptive variables were included to determine prior exposure to mental health issues. Of the 160 participants, 151 (94.4%) had never participated in QPR training, 120 (75%) had never been diagnosed with a mental health issue, 117 (78%) described themselves as being emotionally close with someone with a mental health issue, 114 (88.1%) said they had never experienced suicidal thoughts, 88 (55%) explained they knew someone that had experienced suicidal thoughts, 88 (51.9%) explained they had experienced a mental health issue, 148 (92.5%) explained they knew someone with a mental health issue, and 138 (86.3%) explained they had never received therapy. Based on independent samples $t$ tests, none of these items differed statistically between treatment and control groups.
Table 3.1

*Key Sample Characteristics*

<table>
<thead>
<tr>
<th>Variable</th>
<th>Sample N</th>
<th>Control Lifespan course</th>
<th>Treatment MHAA course</th>
</tr>
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<tbody>
<tr>
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<td></td>
<td></td>
</tr>
<tr>
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<tr>
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<tr>
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<td>27</td>
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</tr>
<tr>
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<td>64</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>8</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Race/Ethnicity</td>
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<tr>
<td>White/European American</td>
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<td>70</td>
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</tr>
<tr>
<td>Asian</td>
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<td>1</td>
<td></td>
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<tr>
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<tr>
<td>Bi-Racial</td>
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<td>1</td>
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<tr>
<td>Mother’s Level of Education</td>
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<td>Master’s Degree</td>
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<td>5</td>
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<tr>
<td>Doctorate Level Degree</td>
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<td>Father’s Level of Education</td>
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<td>Master’s Degree</td>
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<td>15</td>
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<tr>
<td>Doctorate Level Degree</td>
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<td>4</td>
<td></td>
</tr>
<tr>
<td>Financial Stress Growing Up</td>
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</tr>
<tr>
<td>Not at all concerned</td>
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<td>32</td>
<td></td>
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<tr>
<td>Somewhat concerned</td>
<td>40</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Very Concerned</td>
<td>15</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

*Note:* Gender was assessed in a nonbinary format but responses were all either male or female.

*Indicates that treatment and control groups differed in a chi-square test at a level of \( p < .05 \).
<table>
<thead>
<tr>
<th>Measure</th>
<th>Declarative knowledge</th>
<th>Self-efficacy</th>
<th>Behavior</th>
<th>OPR knowledge</th>
<th>Self-efficacy (Wyman et al.)</th>
<th>PHQ9</th>
<th>GAD-7</th>
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<td></td>
</tr>
<tr>
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<td>.36**</td>
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<td>-.06</td>
<td>-.02</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Self-efficacy (Wyman)</td>
<td>.32**</td>
<td>.59**</td>
<td>.28**</td>
<td>-.02</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHQ-9</td>
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<td>.12</td>
<td>.22**</td>
<td>-.10</td>
<td>.06</td>
<td>1</td>
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</tr>
<tr>
<td>GAD-7</td>
<td>.09</td>
<td>.10</td>
<td>.19**</td>
<td>.05</td>
<td>-.05</td>
<td>.76**</td>
<td>1</td>
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</tbody>
</table>

*Note.* The acquiring declarative knowledge, building self-efficacy, and applying skills (behaviors) items are microprocess subscales from the MHAA-AT domains of identifying, locating, and responding. The QPR knowledge scale is used with permission from the QPR Institute. Self-Efficacy is a subscale from Wyman et al., 2008 on gatekeeping behaviors used with permission from authors. PHQ-9 assesses depressive symptoms. GAD-7 assesses anxiety symptoms.

*p < .05 (2-tailed).

**p < .01 (2-tailed).
Table 3.3

**Correlations Between Key Outcome Variables at Posttest**

<table>
<thead>
<tr>
<th>Measure</th>
<th>Declarative knowledge</th>
<th>Self-efficacy</th>
<th>Behavior</th>
<th>OPR knowledge</th>
<th>Self-efficacy (Wyman et al.)</th>
<th>PHQ9</th>
<th>GAD-7</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHAA-AT:</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>Declarative knowledge</td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>Self-efficacy</td>
<td>.60**</td>
<td>1</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Behavior</td>
<td>.05</td>
<td>.08</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QPR knowledge</td>
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<td>.07</td>
<td>-.11</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-efficacy (Wyman)</td>
<td>.47*</td>
<td>.61**</td>
<td>.17**</td>
<td>-.02</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>PHQ-9</td>
<td>-.07</td>
<td>.01</td>
<td>.18**</td>
<td>-.15*</td>
<td>-.02</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>GAD-7</td>
<td>-.11</td>
<td>-.05</td>
<td>.22**</td>
<td>-.18*</td>
<td>-.09</td>
<td>.80**</td>
<td>1</td>
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</table>

*Note. The acquiring declarative knowledge, building self-efficacy, and applying skills (behaviors) items are microprocess subscales from the MHAA-AT domains of identifying, locating, and responding. The QPR knowledge scale is used with permission from the QPR Institute. Self-Efficacy is a subscale from Wyman et al., 2008 on gatekeeping behaviors used with permission from authors. PHQ-9 assesses depressive symptoms. GAD-7 assesses anxiety symptoms.

* p < .05 (2-tailed).

** p < .01 (2-tailed).
Procedure

Students that opted into participation in the study completed the Mental Health Awareness and Advocacy Assessment Tool (MHAA-AT; see appendix one for survey). This survey consisted of assessments designed to evaluate students’ declarative knowledge, self-efficacy, and behavioral outcomes in identifying mental health issues, locating evidence-based resources, and responding to mental health issues. The pretest survey also included key demographic variables, as well as variables related to their exposure to mental health issues (the latter for descriptive purposes).

After completing the informed consent and pretest survey, students completed the assigned requirements of the 16-week curriculum for their respective course. Upon completion of the course, students were asked to complete the posttest MHAA-AT and other key outcome measurements. The pretest and posttest surveys took approximately thirty minutes to complete and were delivered via the Qualtrics system using an anonymous link posted to the course management (Canvas) home page. Students received extra credit (1% of total grade) for completing both the pretest and posttest assessments. At the conclusion of both surveys, students were provided with mental health resources including: The National Suicide Prevention Lifeline, Crisis Text Line, and area specific mental health resources via PsychologyToday.com. The curricula for the treatment group and control group are explained in the following sections.

Treatment group. The treatment group completed a 16-week in-person or online, undergraduate course in the spring of 2019 taught by the same instructor (the first author). The undergraduate course used the Mental Health Awareness and Advocacy...
curriculum that addresses three goals: (1) increase undergraduate students’ declarative knowledge; (2) increase self-efficacy; and (3) increase frequency of appropriate behaviors in identifying mental health issues, locating evidence-based resources, and responding to mental health issues. The course uses the following syllabus description,

This course is designed to provide introductory knowledge of mental health issues, their effects on systems (e.g. family, educational, judicial), and specific advocacy efforts to more effectively support individuals with mental health needs. You will learn about the sociocultural history of mental health as well as current epidemiology and impacts of these issues. This course will increase critical thinking skills through analysis of current research and help you develop skills that will prepare you to be effective advocates and responders to mental health issues.

The curriculum contained three sections to help accomplish the identified goals: Section One - Identifying mental health issues; Section two - Locating evidence-based resources; and Section three - Responding to mental health issues. Each section consists of five lectures, two quizzes, one assignment, and one exam (with the third section exam being a comprehensive exam). Each section was five weeks of the total course time with one week being held for final examinations.

Identifying mental health issues. The identifying mental health issues section consisted of five different sub-topics: (1) building social support; (2) theory related to mental health issues; (3) mood disorders across the lifespan; (4) anxiety disorders across the lifespan; (5) bipolar and psychotic disorders across the lifespan. During each of the sub-topics, students were asked basic mastery questions during lectures and provided immediate feedback (in-person course) or via delayed response in an online lecture.

Locating empirical resources. The locating empirical resources section consisted of five different subtopics: (1) advocacy theory and epistemology; (2) empirically
supported community programs for mental health advocacy; (3) empirically based
treatment and self-help options; (4) identifying and accessing quality mental health
resources; (5) advocating for mental health issues in your community and state. During
each of the subtopics, students were asked basic mastery questions during lectures and
provided feedback in the same manner described above.

**Responding to mental health crises.** The responding to mental health crises
module consisted of five different sub-topics: (1) epidemiology of suicide; (2) identifying
at risk individuals; (3) persuading at risk individuals to seek help; (4) referring
individuals to quality mental health resources; and (5) review of each individual section.
During each of the sub-topics, students were asked basic mastery questions during
lectures and provided feedback on their skill development.

**Pedagogical approach.** The course was taught using the following methods: (1)
course readings, (2) multi-media engagement, (3) in-class and/or online discussions, (4)
supervised feedback on each assignment. The primary teaching goal was twofold: First,
exposure to the content material was accomplished through course readings and multi-
media engagement (e.g., videos, news articles, social media). Second, students were
encouraged to have open conversations about this material to help deepen their
understanding of the content. Upon communicating their ideas and understanding of the
content, detailed feedback was provided to students during class discussions and
independently on individual assignments to help address strengths and deficits of each
students’ individual skillset related to mental health literacy.

**Control group.** The control group completed either a 16-week in-person or
online, undergraduate Human Development and Family Studies (HDFS) course in spring 2019 titled *Development across the Lifespan* taught by two separate instructors. This course was selected as a control group to help reduce the potential confounds of self-selection (e.g., psychology majors) and prior exposure to courses related to mental health (e.g., higher division courses in HDFS and Psychology courses often specialize in mental health issues) that is more likely in an upper division course. The already established *Development across the Lifespan* course is required for all HDFS majors at a western college and meets general education requirements of most degrees widening the possible type of student enrolled in the course. The course syllabus description states the following,

```
This course will introduce students to the concepts and science of human development and the changes in development that occur across the life span from conception through death. We will focus on the physical, cognitive, and socioemotional changes that occur as individuals grow and develop. In addition, this class will introduce students to the major theoretical perspectives associated with human development, incorporate topics into “real world” examples, and present a contextual perspective of human development.
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The *Development across the Lifespan* course shares none of the same goals as the *Mental Health Awareness and Advocacy* course but provides approximately the same level of academic rigor expected of a college course that meets major degree requirements.

**Measurement**

**MHAA-AT.** The mental health *Mental Health Awareness and Advocacy* Assessment Tool (MHAA-AT) was used to evaluate students’ growth related to mental health literacy. The measure evaluates students’ microprocess skills of acquiring
declarative knowledge, building self-efficacy, and applying skills/behaviors within three macro-process domains: (1) identifying mental health issues, (2) locating empirical resources, and (3) responding to mental health issues. The MHAA-AT demonstrates high content validity in the declarative knowledge items (see Table 3.2 for bivariate correlations between key outcome variables at pretest and Table 3.3 for correlations between key outcome variables at posttest). The MHAA-AT declarative knowledge questions demonstrated moderate internal consistency with Cronbach’s alphas of .48, .70, .55 for the Identifying, Locating, and Responding domains respectively. While the internal consistency figures were only moderate, this could be attributed to the dichotomous responses to the questions (see study one). The self-efficacy and behavior items had strong internal consistency with Cronbach’s alphas of .97 and .90 respectively. Last, each of the declarative knowledge subscales ranged from 0-10 on score, and a sum score was used. For the self-efficacy and behavior items, a mean conversion of the scale was used in interpretation.

**QPR knowledge scale.** The QPR knowledge scale (Quinnett, 1997, 2005) is a measure used to assess knowledge related to suicide prevention. This quiz-like measure is commonly used to assess the knowledge gained by participating in QPR training (Quinett, 2009; Wyman et al., 2008). There are no psychometric properties reported on this measure, but in the paper outlining the theoretical underpinnings of QPR training, the items are stated to support key knowledge required to be effective at responding as a gatekeeper (Quinett, 2005). Two items that required selecting multiple responses were excluded due to errors in data collection. For the QPR knowledge scale, a sum scale was
used in interpreting the data.

**Self-efficacy (Wyman et al., 2008).** The Wyman et al. (2008) Self-Efficacy subscale was developed by Wyman et al. to evaluate the effectiveness of QPR training in the residential housing center at varying colleges. This 7-item measure uses a 7-point Likert scale containing confidence statements to evaluate perceived self-efficacy of gatekeeping behaviors. Sample items include: “If a student experiencing thoughts of suicide does not acknowledge the situation, there is very little that I can do to help”; “If a student contemplating suicide refuses to seek help, it should not be forced upon him/her.” Cronbach’s alpha of the seven items was reported as .796 (Wyman et al., 2008) and .813 in the current sample.

**Patient Health Questionnaire-9.** The Patient Health Questionnaire-9 (PHQ-9; Löwe, Unützer, Callahan, Perkins, & Kroenke, 2004) is a 9-item Likert questionnaire that was used to assess depressive symptoms. The measure asks participants to respond on a four-point Likert scale (Not at all = 0, Nearly every day = 3) to being bothered by a variety of symptoms in the past two weeks. Symptoms included in the measure mirror diagnostic criteria for major depressive disorder and include the following: “Little interest or pleasure in doing things”; “Feeling bad about yourself — or that you are a failure or have let yourself or your family down.” Cronbach’s alpha of the scale was reported to be .89 and test-retest reliability was reported at 0.84 (Kroenke, Spitzer, & Williams, 2001) .88 in the current sample. The measure also has strong evidence for construct validity and criterion validity (Kroenke et al., 2001). For the PHQ-9 a sum scale was used in interpreting the data, with higher scores indicating more depressive
symptoms.

**Generalized Anxiety Disorder-7.** The Generalized Anxiety Scale-7 (GAD-7; Spitzer, Kroenke, Williams, & Lowe, 2006) is a 7-item Likert questionnaire that was used to assess generalized anxiety. The measure asks participants to respond on a four-point Likert scale (Not at all = 0, Nearly every day = 3) to being bothered by a variety of symptoms in the past two weeks. Symptoms included in the measure mirror diagnostic criteria for major depressive disorder and include the following: “Feeling nervous, anxious, or on edge”; “Worrying too much about different things.” Cronbach’s alpha on the scale was reported at .92 and was .92 in the current sample. The scale was reported as having good procedural validity and diagnostic criterion validity (Spitzer, Kroenke, Williams, & Lowe, 2006). For the GAD-7 a sum scale was used in interpreting the data, with higher scales indicating more anxiety symptoms.

**Analytic Approach**

To address each of the research questions, a two-way mixed ANOVA analysis was conducted. This analytic approach allows for analysis of two or more groups within the independent variable while also having repeated measures on the outcome variable. This approach simultaneously analyzes main (i.e., time) and interaction (i.e., time X treatment, treatment X modality, and time X treatment x modality) effects on key outcome variables. Prior to conducting main analyses, assumptions testing (normality of data and equality of variances) was completed to determine the appropriateness of the analytic technique. Results from tests of normality of variables (Shapiro-Wilk’s test) identified several non-normally distributed variables (at time one and at time two), based
on p-values that were less than .05. However, upon deeper review of the Shapiro-Wilk’s statistics all values were greater than .90 or close to .90 (.78-.88) suggesting the two-way mixed ANOVA is robust enough to handle the non-normality of the data on these variables (Kim, 2012). Lastly, skewness and kurtosis of each variable was assessed. The PHQ-9 and GAD-7 demonstrated both high skew and kurtosis as per the statistics (+/- 2.0). Upon further review it was determined to not complete any data transformations because the values were within normal levels expected for individuals with depression or anxiety in a college population.

Results

Research Question #1

Research question #1 asked: “Do Students That Participate in the MHAA Curriculum Improve on Key Outcomes”?

Descriptive data for each condition and time point on key outcome variables are provided in Table 3.4 and 3.6. Two-way mixed ANOVA examined Time X Condition effects to address research question one. Results indicated significant Time X Condition interactions on outcome measures where the treatment group improved significantly more than the control group (see table 3.5 and figure 3.3). The significant interactions were on the following outcome variables: MHAA-AT: Declarative Knowledge Identifying $F(1, 151) = 18.62, p = .00, \text{partial } \eta^2 = .11$; MHAA-AT: Declarative Knowledge Locating $F(1, 151) = 4.70, p = .03, \text{partial } \eta^2 = .03$; MHAA-AT: Self-Efficacy subscale $F(1, 146) = 86.01, p = .00, \text{partial } \eta^2 = .37$; QPR Knowledge Scale $F(1, 153) = 3.92, p = .05, \text{partial } \eta^2 = .03$;
Table 3.4

*Means and Standard Deviations with Available Data between Conditions on Outcome Measures*

<table>
<thead>
<tr>
<th>Measure</th>
<th>Control</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Pre M</td>
<td>SD</td>
</tr>
<tr>
<td>MHAA-AT</td>
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<td></td>
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<td>Online</td>
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<td>.92</td>
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<td>In-person</td>
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<td>Online</td>
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<td>QPR Knowledge</td>
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<td>1.23</td>
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<tr>
<td>Online</td>
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<td>.96</td>
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</tr>
<tr>
<td>In-person</td>
<td>3.76</td>
<td>1.00</td>
</tr>
<tr>
<td>Online</td>
<td>3.89</td>
<td>.86</td>
</tr>
</tbody>
</table>

*Note.* The acquiring declarative knowledge, building self-efficacy, and applying skills (behaviors) items are microprocess subscales from the MHAA-AT domains of identifying, locating, and responding. Knowledge items are broken down here by domain; Self-efficacy and Behavior are total items across all domains. The QPR knowledge scale is used with permission from the QPR Institute. Self-Efficacy is a subscale from Wyman et al., 2008 on gatekeeping behaviors used with permission from authors. N ranged from 150-157 across all scales.
Table 3.5

*Time X Condition Results of a Two-Way Repeated Measures ANOVA Analysis on Key Outcome Variables*

<table>
<thead>
<tr>
<th>Source</th>
<th>df (error)</th>
<th>F</th>
<th>p value</th>
<th>Partial $\eta^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHAA-AT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Declarative Knowledge Identifying</td>
<td>1 (151)</td>
<td>18.62</td>
<td>.00**</td>
<td>.11</td>
</tr>
<tr>
<td>Declarative Knowledge Locating</td>
<td>1 (151)</td>
<td>4.70</td>
<td>.03*</td>
<td>.03</td>
</tr>
<tr>
<td>Declarative Knowledge Responding</td>
<td>1 (150)</td>
<td>2.01</td>
<td>.16</td>
<td>.01</td>
</tr>
<tr>
<td>Self-Efficacy</td>
<td>1 (146)</td>
<td>86.01</td>
<td>.00**</td>
<td>.37</td>
</tr>
<tr>
<td>Behavior</td>
<td>1 (146)</td>
<td>.32</td>
<td>.58</td>
<td>.00</td>
</tr>
<tr>
<td><strong>Other key outcome variables</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QPR Knowledge</td>
<td>1 (153)</td>
<td>3.92</td>
<td>.05*</td>
<td>.03</td>
</tr>
<tr>
<td>Self-Efficacy (Wyman et al.)</td>
<td>1 (152)</td>
<td>39.22</td>
<td>.00**</td>
<td>.21</td>
</tr>
</tbody>
</table>

*Note.* Knowledge items are broken down here by each of the three domains; Self-efficacy and Behavior are total items across all domains.

* $p < .05$ (2-tailed).

** $p < .01$ (2-tailed).

Table 3.6

*Means and Standard Deviations with Available Data between Conditions on Mental Health Outcomes*

<table>
<thead>
<tr>
<th>Measure</th>
<th>Control</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre $M$</td>
<td>$SD$</td>
</tr>
<tr>
<td>PHQ-9</td>
<td>5.19</td>
<td>5.06</td>
</tr>
<tr>
<td>Online</td>
<td>6.81</td>
<td>5.44</td>
</tr>
<tr>
<td>GAD-7</td>
<td>5.55</td>
<td>5.39</td>
</tr>
<tr>
<td>Online</td>
<td>6.56</td>
<td>5.82</td>
</tr>
</tbody>
</table>
Figure 3.3. Mean plots of significant interactions for Time X Condition.
for the MHAA-AT: Declarative Knowledge Identifying, MHAA-AT: Declarative Knowledge Locating, MHAA-AT: Self-Efficacy Subscale, and the QPR Knowledge Scale. There was not, however, Time X Modality X Condition effects. Similar to the previous analysis, the demographic variable of year in school was used as a covariate and the analyses were conducted again. Including the demographic variable did not significantly change the results of the analyses and for parsimony it was excluded from the results. For full results of the two-way mixed ANOVA analysis for Time X Modality on each outcome variable see Table 3.7 and for mean plots of significant interactions see Figure 3.4.

Table 3.7

Time X Modality Results of a Two-Way Repeated Measures ANOVA Analysis on Key Outcome Variables

<table>
<thead>
<tr>
<th>Source</th>
<th>df (error)</th>
<th>F</th>
<th>p-value</th>
<th>Partial $\eta^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MHAA-AT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Declarative Knowledge Identifying</td>
<td>1 (151)</td>
<td>.40</td>
<td>.66</td>
<td>.00</td>
</tr>
<tr>
<td>Declarative Knowledge Locating</td>
<td>1 (151)</td>
<td>.26</td>
<td>.61</td>
<td>.00</td>
</tr>
<tr>
<td>Declarative Knowledge Responding</td>
<td>1 (150)</td>
<td>6.11</td>
<td>.02*</td>
<td>.04</td>
</tr>
<tr>
<td>Self-Efficacy</td>
<td>1 (146)</td>
<td>.33</td>
<td>.57</td>
<td>.00</td>
</tr>
<tr>
<td>Behavior</td>
<td>1 (146)</td>
<td>3.29</td>
<td>.07</td>
<td>.02</td>
</tr>
<tr>
<td>Other key outcome variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QPR Knowledge</td>
<td>1 (153)</td>
<td>.39</td>
<td>.54</td>
<td>.00</td>
</tr>
<tr>
<td>Self-Efficacy</td>
<td>1 (152)</td>
<td>4.61</td>
<td>.03*</td>
<td>.03</td>
</tr>
</tbody>
</table>

Note. The acquiring declarative knowledge, building self-efficacy, and applying skills (behaviors) items are microprocess subscales from the MHAA-AT domains of identifying, locating, and responding. Knowledge items are broken down here by domain; Self-efficacy and Behavior are total items across all domains. The QPR knowledge scale is used with permission from the QPR Institute. Self-Efficacy is a subscale from Wyman et al., 2008 on gatekeeping behaviors used with permission from authors. N ranged from 150-157 across all scales

* $p < .05$ (2-tailed).

** $p < .01$ (2-tailed).
Research Question #3

Research question #3 asked, “Do Students that Participate in the MHAA Curriculum Improve Their Mental Health”?

Descriptive data for key mental health variables are provided in Table 3.8. Two-way mixed ANOVA examined Time X Condition effects to address the third research question. There were no significant Time X Condition or Time X Modality interactions.
for the PHQ-9 and GAD-7 mental health outcomes. For full results see Table 3.9.

Table 3.8

*Means and Standard Deviations with Available Data Between Conditions on Mental Health Outcomes*

<table>
<thead>
<tr>
<th>Measure</th>
<th>Control</th>
<th></th>
<th>Treatment</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre M</td>
<td>SD</td>
<td>Post M</td>
<td>SD</td>
</tr>
<tr>
<td>PHQ-9</td>
<td>5.19</td>
<td>5.06</td>
<td>5.09</td>
<td>4.69</td>
</tr>
<tr>
<td>Online</td>
<td>6.81</td>
<td>5.44</td>
<td>7.17</td>
<td>5.85</td>
</tr>
<tr>
<td>GAD-7</td>
<td>5.55</td>
<td>5.39</td>
<td>5.02</td>
<td>4.91</td>
</tr>
<tr>
<td>Online</td>
<td>6.56</td>
<td>5.82</td>
<td>7.64</td>
<td>6.78</td>
</tr>
</tbody>
</table>

N = 159.

Table 3.9

*Time X Condition and Time X Modality Results of a Two-Way Repeated Measures ANOVA Analysis on Mental Health*

<table>
<thead>
<tr>
<th>Source</th>
<th>df (error)</th>
<th>F</th>
<th>p value</th>
<th>Partial $\eta^2$</th>
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</thead>
<tbody>
<tr>
<td>Time X Condition</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHQ-9</td>
<td>1 (155)</td>
<td>.07</td>
<td>.79</td>
<td>.00</td>
</tr>
<tr>
<td>GAD-7</td>
<td>1 (155)</td>
<td>.00</td>
<td>.99</td>
<td>.00</td>
</tr>
<tr>
<td>Time X Modality</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHQ-9</td>
<td>1 (155)</td>
<td>.06</td>
<td>.80</td>
<td>.00</td>
</tr>
<tr>
<td>GAD-7</td>
<td>1 (155)</td>
<td>.04</td>
<td>.84</td>
<td>.00</td>
</tr>
</tbody>
</table>

* $p < .05$ (2-tailed).
** $p < .01$ (2-tailed)

Discussion

The primary purpose of this study was to evaluate the effectiveness of the *Mental Health Awareness and Advocacy* (MHAA) curriculum in improving students’ knowledge,
self-efficacy, and behaviors related to mental health literacy. Results indicated that the MHAA curriculum was effective in improving areas of students’ knowledge and self-efficacy measured by both the MHAA-AT and other outcome measures (QPR Knowledge scale and Wyman and colleagues (2008) Self-Efficacy subscale) used to evaluate commonly implemented mental health literacy programs (e.g., QPR, MHFA, etc.). More specifically, the results of the study indicated that the MHAA students improved their knowledge related to identifying mental health issues and locating evidence-based resources, and their self-efficacy as was measured by the MHAA-AT. The MHAA curriculum participants did not improve on applying skills (MHAA-AT behaviors) or key mental health outcomes of anxiety and depressive symptoms (impacting anxiety and depressive symptoms were not part of the hypothesized outcomes of the course, but results are reported none-the-less).

Results of the study suggest that the curriculum is effective in improving a student’s ability to identify key facts that are needed to identify depression and anxiety in a variety of populations and then recognizing accurate information about accessing evidence-based resources. These findings suggest that students that participate in the MHAA are finishing the course with an in-depth understanding of the specific criteria and demographic information needed to understand and recognize depression and anxiety in real-time. Additionally, students completing the curriculum were demonstrating an increase in knowledge on identifying high-quality resources. This could potentially lead to more effective and useful referrals by these students in the future. Somewhat surprisingly, students did not improve their declarative knowledge related to responding
to mental health issues. This could be related to a discrepancy between what is offered in the curriculum (e.g., specific skills about responding to a suicidal student) versus the specific content asked on the MHAA-AT related to responding to mental health issues (e.g., age group of individuals most likely to die by suicide). Future editions of the MHAA curriculum could incorporate more demographic information related to suicidology rather than primarily focusing on skills needed to respond to crisis situations.

The MHAA curriculum demonstrated the large effect on student’s self-efficacy as measured by the MHAA-AT and the Wyman and colleagues (2008) Self-Efficacy subscale. This result is consistent with other studies evaluating mental health literacy programs. A deeper exploration of the data detailed that students improved their self-efficacy in each domain: identifying mental health issues, locating evidence-based resources, and responding to mental health issues. These findings suggest that students that participate in the curriculum are completing the course feeling confident in each of the key areas of the course. Adding more nuances to this finding, students completing the MHAA curriculum improved more as measured by the MHAA-AT comparatively to the Wyman and colleagues (2008) Self-Efficacy subscale. This finding could suggest that the MHAA-AT is a more useful measure of students’ self-efficacy in this context and is more sensitive to change. This is a particularly important finding as the Wyman and colleagues (2008) Self-Efficacy subscale is currently one of the most common measures to evaluate self-efficacy related to mental health literacy in the literature. Overall, the MHAA curriculum demonstrates sound evidence that it improves students’ self-efficacy which is very important considering that an individual’s self-efficacy is often predictive of their
future behaviors.

Being in the treatment group did not influence the average scores of participants on the MHAAT-AT behaviors subscale. This was somewhat a surprising finding as the MHAA-AT self-efficacy items and MHAA-AT behaviors subscales were positively correlated at pretest ($r = .16, p < .05$) and the process-oriented nature of the measure would hypothesize an increase in behaviors. The lack of this finding could be due to a possible lack of sensitivity of the behavior items or the questions being asked too close following the course or the possibility that students didn’t have any opportunity to respond. To the first point, the MHAA-AT is still a new measure and future studies can determine if measurement issues contribute to the behavior subscale. Likewise, evaluation of future MHAA classes can determine if this null finding is a result of an ineffective intervention in which case the MHAA curriculum might also need to be refined in future iterations to more explicitly encourage purposeful action in communities.

On the topic of modality (i.e., in-person versus online delivery), there were significant mean differences on MHAA-AT Declarative Knowledge Responding, Wyman and Colleagues (2008) Self-Efficacy scale, and there was a trend for the MHAA-AT: Behaviors subscale. These findings suggest that in-person delivery seemed to positively influence growth in the in-person delivery courses more than online delivery courses. This finding should be interpreted with caution because of the lack of three-way interaction term (Time X Condition X Modality) being insignificant. This suggests that it is not the MHAA curriculum influencing these changes, but instead a component of the
in-person format. One possible explanation could be attributed to the value of being able to form strong interpersonal relationships via direct contact with students in the in-person modalities. However, more evaluation is needed to determine if these findings remain consistent across groups or if this finding was unique to sample being considered prior to drawing more definitive conclusions.

The MHAA curriculum was not effective in improving or worsening students’ mental health outcomes. This finding isn’t necessarily surprising to either side of the effect. There are several common arguments perpetuated in the media that suggest talking to students more about mental health issues can expose them to negative effects and ergo worsen their mental health outcomes (Rosenquist, Fowler, Christakis, 2011; Fowler & Christakis, 2008; Boyles, 2008). Conversely, there are also arguments that suggest the more mental health issues are discussed it can provide relief for those experiencing these issues (Quinnett, 2009) or that talking and being around mental health has minimal contagion effect (Eisenberg, Golberstein, Whitlock, & Downs, 2013). In this study, neither arguments are supported because there was no change over time detected. That being said, if future goals of the course add improved mental health of the students themselves, the MHAA curriculum might benefit from adding components of direct online psychological interventions, like web-based Acceptance Commitment Therapy programs (Levin, Haeger, Pierce, & Twohig, 2017), to help improve key mental health outcomes and help encourage more purposeful self-actions.

An initial strength of the MHAA curriculum was the unique process-based approach to the delivery and evaluation. Another strength was offering it as a for-credit
course in a degree seeking program. In sum, both of these unique strengths gained support for their effectiveness in either influencing mean scores or verifying a proof of concept. More specifically, the MHAA-AT evaluation of the MHAA curriculum provides a unique toolset for educators to more accurately identify knowledge and self-efficacy deficits in students’ abilities at pretest. This ability could help future deliveries of the curriculum by adjusting content throughout the 16-week course to better meet the average needs of the students participating. Additionally, the MHAA curriculum operated well as a course and has been continually offered for two years, suggesting the feasibility to maintain a course on a college campus. These two points provide exciting opportunities for future growth of the MHAA curriculum.

**Limitations**

There are several limitations of the current study addressed here. As was indicated in the preliminary analyses section, the data failed several assumptions tests related to normality in distribution prior to running the two-way mixed ANOVA. Despite this, there is consistent evidence that suggest this analytic technique is robust enough to handle these data issues. As additional samples are tested with the MHAA curriculum, it is possible that issues of normality will improve. There is also a need to consider the utility of the MHAA-AT and its use in evaluating an intervention. While this assessment tool has provided strong psychometric properties (see Study 1 in this dissertation), there is not yet evidence of pretest/posttest analyses beyond this initial curriculum evaluation. The fact that other established measures, such as the XXXX improved in the treatment group
suggest that measurement via a new tool (MHAA-AT) is not artificially driving these effects. The results of the study should also be interpreted within the context of the sample. For instance, the course was offered as an elective credit in the degree suggesting that students that took the course might be unique, or there may be a selection effect due to those that are participating in the treatment are actively choosing to take the course (despite limited significant differences between students as per statistical tests explained previously). Lastly, the course was highly homogenous in both sex and ethnicity. Accordingly, future research is needed to determine the utility and consistency of the assessment tool. Likewise, the course should be taught in other universities to identify effectiveness of the course across more diverse regions and cultures.

Conclusion

The MHAA curriculum demonstrated strong initial evidence in this preliminary study as being effective at improving students’ mental health literacy. While future research is needed to replicate these findings, the MHAA curriculum provides a unique and important intervention point for college campuses. Future efforts evaluating the MHAA curriculum should seek to expand the reach of the curriculum by assessing it in varying college settings including community colleges, smaller liberal-arts colleges, and for-profit institutions. By finding ways to expand the scope and utility of the MHAA curriculum, the tools by which a college campus can address the growing concern of students’ mental health issues is addressed.
References


Currently, the most common approaches to mental health issues prevention programming on college campuses harness the model of mental health literacy (Jorm, 2012). More specifically, schools have implemented the community-based programs of Mental Health First Aid (Kitchener & Jorm, 2006) and Question Persuade Refer trainings (Quinnett, 2007; Wyman et al., 2008). These programs target students as gatekeepers and help them develop valuable skills to prevent and refer students with mental health issues to treatment. These programs are supported as being effective and often specifically evaluate students’ improvement in declarative knowledge (Wyman et al., 2008) and self-efficacy in the five components of mental health literacy (Jorm et al., 1997; O’Connor & Casey, 2015). While these approaches are useful, these assessment strategies largely ignore the processes involved in developing the identity of a mental health advocate. Additionally, these prevention programs are not traditionally offered as part of degree-seeking programs and as a result are not reaching as many students as possible.

Collectively, between studies one and two, the primary purpose of this dissertation was to address these two gaps in the literature. Study one focused on strengthening current assessment techniques by integrating past strategies with developmental theory. This led to developing a process-based mental health literacy assessment: The Mental Health Awareness and Advocacy: Assessment Tool (MHAA-AT). Study two sought to address the gap of mental health literacy programming as part of a degree seeking programs on college campuses. Accordingly, the Mental Health
Awareness and Advocacy (MHAA) curriculum was created and evaluated for its effectiveness in helping students acquire declarative knowledge, build self-efficacy, and apply skills (behaviors) within the larger domains of identifying mental health issues, locating evidence-based resources, and responding to mental health issues.

**A Process-Based Approach to Assessing Mental Health Literacy**

There are several high-quality measurement devices that evaluate participants’ mental health literacy in the literature base (O’Connor & Casey, 2015; Wyman et al., 2008). The primary area of growth needed in these measures is to emphasize the process-based components of development and learning, specifically the Health Belief Model (Becker, 1974) and components of Social Cognitive theory (Bandura, 1982, 2005).

Excitingly, psychometric results from an MHAA-AT across a wide range of college students garnered support for the process-oriented approach (outlined in Figure 4.1). This assessment tool will allow for researchers to target more specific outcomes (e.g., declarative knowledge within locating evidence-based resources) and help identify specific intervention points when working with college populations. More specific information related to each of the item types are described below.

**Declarative Knowledge**

Arguably the most exciting component of study one is related to the Item Response Theory analyses. These analyses indicate that the microprocess of acquiring declarative knowledge has appropriate item, person, and trait level characteristics that fit into each macroprocess (i.e., Identifying, Locating, and Responding) that makes up
mental health literacy. This is possibly the most unique advantage of MHAA-AT, in and above prior declarative knowledge assessments in existing mental health literacy measures (Jung, von Sternberg, & Davis, 2016; O’Connor & Casey, 2015). There is, however, need to evaluate the content of several items (see study one of this dissertation) and the content of the Responding domain to ensure that the true intent of the domains is being achieved.

**Self-Efficacy**

The self-efficacy subscale of the MHAA-AT had the strongest psychometric properties and detected the largest posttest effects in the evaluation of the curriculum in study two. Developing the self-efficacy items for the MHAA-AT was guided by theory from studies of self-efficacy in other contexts (Bandura, 1982, 2005) and is commonly
used in other measures (Wyman et al., 2008). It is interesting that theory on self-efficacy posits that as self-efficacy increases, behaviors should also increase. This effect is slightly supported in the bivariate correlations of study one of this dissertation and the pretest bivariate correlations of study two. The relationship between these variables was not identified in the bivariate correlations between the posttest measurement of study two. This relationship and the nature of the behavior questions needs to be explored more in future research, perhaps with the inclusion of open-ended responses in future posttest evaluations of MHAA, or in focus groups after course completion. For example, the researcher could ask, “if referrals were not made, can you explain why?” to see if there is reduced need to refer once students better understood the mental health needs of their friends and family, or if they simply did not have scenarios where referrals were necessary. This will be further discussed below.

Behaviors

The behavior subscale of the MHAA-AT had the most unexpected findings (null findings) of the new assessment tool, in terms of response to the MHAA course. Currently, the statistical analyses indicate that the measure is sound and can be used to evaluate students’ behaviors related to the three subdomains of mental health literacy (i.e., identifying mental health issues, locating evidence-based resources, and responding to mental health issues). Despite these sound psychometric properties, the assessment tool did not detect effects in the evaluation of the curriculum. While this could indicate that the intervention is not effective at increasing direct behavior there is also need to consider if the assessment tool is sensitive to behavioral change. For instance, the
questions ask ‘within the last three months’ have you participated in a particular behavior. This time frame could be skewing the results and the questions might potentially be better asked at a 3-month follow-up following the administration of the curriculum. Additionally, measuring direct behaviors via self-report is a traditionally challenging approach comparatively to using direct, trained observers and there are sound arguments to not use self-report measurements for behavioral outcomes (Baumeister, Vohs, & Funder, 2007). Future iterations of the assessment tool will need to explore these issues in more depth to ensure the accurate strengthening of the assessment tool and curriculum to help achieve behavioral change.

**Can Mental Health Literacy be Offered in Course Format as Part of a Degree-Seeking Program?**

In short, yes, mental health literacy can be offered as part of a degree-seeking program. Study two provided a quasi-experimental proof-of-concept for a college-based mental health literacy curriculum that can be used as part of a degree seeking program at a university. The study provides a framework for a curriculum that can be taught at the upper-division level at a college or university. Additionally, the curriculum could be easily used as an elective to fit the needs of a general education requirement course. As with any college course, the content can be adapted and updated over time. Reading assignments could be changed to reflect updated trends, and/or to be more specific to a discipline (Social Work, Education, etc.).

Despite not being included in the analysis study one or two of this dissertation,
IDEA teaching evaluations garnered through the course have been very positive and further support the proof of concept, namely that the course was a positive learning experience across domains not assessed in the MHAA-AT. For instance, one student stated the following:

I feel that this class should be something that is required for everyone to take. I have learned so many things that are helpful to me as a community member and that I will be able to use for the rest of my life. I think that [if] everyone was trained in recognizing when a mental health issue is potentially present in someone they spend a lot of time with, so many college students would not have to suffer alone or feel that they are crazy for feeling a way that a lot of other people do as well.

Similarly, themed comments are common throughout the delivery of the course. There are also additional feedback points where students detail specific scenarios of them responding to family members or classmates that are experiencing mental health issues. One particularly meaningful example has been the countless qualitative points in class where students have explained that the course material have helped, they themselves, receive services and feel more supported as they pursue their education.

**Does the Curriculum Improve Mental Health Literacy?**

Similar to other evaluative studies of mental health literacy programs (Jorm, 2012; Lipson, Speer, Brunwasser, Hahn, & Eisenberg, 2014), the MHAA curriculum is effective at increasing knowledge and self-efficacy related to mental health literacy outcomes. More specifically, the curriculum has measurable influences in increasing students’ knowledge related to identifying mental health issues and locating evidence-
based resources. The curriculum also positively influenced students’ self-efficacy related to mental health literacy in each microprocess described in the MHAA-AT (see Figure 3.1). There is not, however, a detectable effect related to acquiring knowledge related to responding to mental health issues.

The null findings in both the microprocesses of declarative knowledge and behaviors related to the macroprocess of Responding to mental health issues requires more attention. A post-hoc speculation is that current questions emphasize demographic traits of suicidality (refer to the Appendix). In reviewing the MHAA curriculum content surrounding this macroprocess, most of the content currently emphasizes declarative knowledge of skills, rather than descriptive factors of responding to mental health issues. This is largely guided by students’ request during the delivery of the curriculum to identify more appropriate skills in responding to their suicidal peers. Following the above line of logic, I would anticipate an increase in behaviors by students related to responding to mental health issues, but as described there was a null finding. Another possible explanation for lack of findings in the microprocess of behaviors, mentioned above relates to the timing of the questions. The posttest may be too proximal to exposure to the curriculum: students may not have had an opportunity to yet interact with individuals in their communities that are experiencing mental health issues and thus react. Qualitative IDEA course evaluation feedback and comments from students in their assignments, stated that they have felt more comfortable interacting with peers and have even made referrals during the course. However, the opportunity to react and refer may be limited to just a few students who were provided that opportunity. Of note, at both time one and
time two on the behavioral questions, dispersion of response is limited: on a 0-6 scale, most answers are around 3-4. This may mean reduced variability, or little room to improve over time. In short, more work is needed to sort out these issues and the extent to which these findings reflect the current sample or broader issues in course content or measurement.

**Does Modality Influence Mental Health Literacy Outcomes?**

The results of study two of this dissertation suggest that there are modality differences (in-person/online X time) on several outcomes (e.g., MHAA-AT: Declarative Knowledge Responding) when there are not Time X Condition effects or significant three-way interaction effects (in-person/online X treatment/control X time). This finding is curious as I hypothesized the interaction to be significant for the three-way interaction, but it is not. One possible explanation for these types of findings is explored in the literature and is related to students in in-person classes staying more engaged with content than they are in online courses (Kemp & Grieve, 2014). Speaking to these factors qualitatively as an instructor, there seems to be consistent utility in both courses. While the in-person course allows for more in-depth report building with students and more personal confidence in delivering feedback to students on skill development, there were not significant statistical differences between the modalities. This largely suggests that the modality does not have a significant effect and MHAA can be offered both in-person and online equally effectively. This is an important finding as it could possibly allow for the scaling of the MHAA curriculum in a more rapid and cost-effective manner (online...
delivery may be less expensive for the university and may offer an even wider reach of students). There is, however, more research needed to explore the modality effects in the MHAA curriculum.

**Future Directions**

To strengthen the MHAA-AT, replication studies need to evaluate the knowledge questions and pretest/posttest analyses to determine retest reliability. The self-efficacy and behavior domains of the measure need to be examined using confirmatory factor analyses approaches to ensure that current factor structures that were identified in study one remains consistent. Lastly, there is need to examine the specific nature of the behavior questions to better determine their utility and sensitivity to change. Once these steps are completed, the MHAA-AT could be expanded to additional college populations to ensure the strength and consistency of the assessment tool.

To strengthen the MHAA curriculum, there is need to determine how to better address declarative knowledge pertaining to responding to mental health issues. The course curriculum could better address demographic factors related to mental health issues, specifically suicidology (see the Appendix for questions of the MHAA-AT: Declarative Knowledge Responding). Additionally, there is need to evaluate if and how the course can encourage students to make more purposeful action related to mental health literacy. For instance, there is not currently a statistical explanation of why students are not having considerable measurable effects on the behavior items. Is this an assessment issue? Or, are students facing other barriers that prohibit them from *taking action* that
could be addressed in the curriculum? Lastly, there is a possibility to incorporate other psychological interventions (e.g., online ACT interventions) into the curriculum to directly address students’ own mental health issues, allowing the course to impact student anxiety and depressive symptoms.

**Conclusion**

The results of study one indicates that the MHAA-AT is a sound measurement and can be used to evaluate the effectiveness of mental health literacy programs (e.g., mental health first aid, MHAA programs, and other gatekeeping trainings). The findings from study two indicate that the MHAA curriculum is effective at improving students’ key outcome variables related to mental health literacy. The findings of both studies provide exciting opportunities for both future research and the potential for future prevention programming on college campuses. More specifically, these studies open the door to offer targeted interventions on college campuses across the nation. In the future, work should emphasize developing a deeper evidence-base for the Mental Health Awareness and Advocacy Assessment Tool and the Mental Health Awareness and Advocacy curriculum by purposefully disseminating it to universities that are attempting to prevent college students’ mental health issues.

**References**


APPENDIX

MENTAL HEALTH AWARENESS AND ADVOCACY ASSESSMENT TOOL
Mental Health Awareness and Advocacy Assessment Tool (MHAA-AT)

The Mental Health Awareness and Advocacy Assessment Tool (MHAA-AT) consists of three types of items: 1) declarative knowledge items (30 items); 2) self-efficacy items (20 items); and 3) behavior items (15 items). These items are then divided into the three micro-processes that define mental health literacy: a) identifying mental health issues; b) locating evidence-based resources; and c) responding to mental health issues (see Figure 1 below). The items and corresponding sections are detailed below:

Figure 1. Process-Based Model of Mental Health Awareness and Advocacy
Item Breakdown and Scoring

Declarative Knowledge Items: Item 1-30. Total score of 30.

  - Identifying Mental Health Issues: Item 1-10. Total score of 10.
  - Locating Evidence-Based Resources: Item 11-20. Total score of 10.

Self-Efficacy Items: Item 1-20. Total score of 120, converted to average on each item.

  - Identifying Mental Health Issues: Item 1-7. Total score of 42, converted to average score on each item.
  - Locating Evidence-Based Resources: Item 8-14 Total score of 42, converted to average score on each item.
  - Responding to Mental Health Issues: Item 15-20. Total score of 36, converted to average score on each item.

Behavior Items: Item 1-15. Total score of 90.

  - Identifying Mental Health Issues: Item 1-5. Total score of 30, converted to average score on each item.
  - Locating Evidence-Based Resources: Item 6-10. Total score of 30, converted to average score on each item.
  - Responding to Mental Health Issues: Item 11-15. Total score of 30, converted to average score on each item.
Declarative Knowledge Items

The following section will ask you questions about your understanding of issues regarding mental health awareness and advocacy. Please select the response that most accurately reflects your current understanding of the question. If you do not know the answer, please select “I don’t know the answer” rather than guessing.

1. All the following symptoms are required for a person to be diagnosed with Major Depressive Disorder EXCEPT for which one of the following?
   a) Depressed mood most of the day
   b) Diminished interest in regular activities
   c) Inability to fall asleep, daily
   d) Difficulty in controlling worry
   e) I don't know the answer

2. All the following symptoms are required to be diagnosed with Major Depressive Disorder EXCEPT for which one of the following?
   a) Feeling keyed up or on edge
   b) Feelings of worthlessness
   c) Significant weight loss or gain
   d) Recurrent thoughts of death
   e) I don't know the answer

3. Individuals are more likely to experience symptoms of depression when they are between the ages of:
   a) 6-17 years old (1)
   b) 18-29 years old (2)
   c) 30-41 years old (3)
   d) 41-52 years old (4)
   e) I don't know the answer

4. Francis shows a lack of interest in school, consistent laziness, and is regularly procrastinating his homework assignments. These behaviors could be likely indicators of what mental health issue:
   a) Major Depressive Disorder
   b) Agoraphobia
   c) Bipolar Disorder
   d) Borderline Personality Disorder
   e) I don't know the answer
5. According to research on major depressive disorder (MDD), which statement is most true?

a) Men are more likely to experience MDD  
b) Women are more likely to experience MDD  
c) Men and women are equally likely to experience MDD  
d) There is no research about this difference  
e) I don't know the answer

6. Which of the following regions has higher proportions of people experiencing generalized anxiety disorder?

a) Europe  
b) Asia  
c) Latin America  
d) Africa  
e) I don't know the answer

7. All the following symptoms are required to be diagnosed with generalized anxiety disorder EXCEPT for which one of the following?

a) Diminished interest in regular activities  
b) Difficulty in controlling worry  
c) Excessive anxiety and worry  
d) Muscle tension  
e) I don't know the answer

8. All the following symptoms are required to be diagnosed with generalized anxiety disorder EXCEPT for which one of the following?

a) Sleep disturbance  
b) Feeling keyed up or on edge  
c) Easily fatigued  
d) Feelings of worthlessness  
e) I don't know the answer

9. Sage tells you that she often experiences her hands shaking, often is sweaty, and says she is 'always worried about everything.' If she is diagnosed with a mental health disorder, which of the following best fits her symptoms?

a) Major Depressive Disorder  
b) Generalized Anxiety Disorder  
c) Panic Disorder  
d) Bipolar Disorder
10. According to research on Generalized Anxiety Disorder, which statement is most true about the age at which the disorder occurs?

a) The disorder is most likely to occur before the age of 12
b) The disorder is equally likely to occur at all ages, with the exception of infancy
c) The disorder is most likely to occur during puberty
d) The disorder is most likely to occur after the age of 40
e) I don't know the answer

11. Which of the following mental health providers cannot prescribe medications to treat mental health issues?

a) Licensed Clinical Social Worker
b) Psychiatrist
c) Psychologist
d) Family Practice Doctor
e) I don't know the answer

12. All the following treatments have been supported by research as effective treatments for generalized anxiety disorder EXCEPT?

a) Cognitive Behavioral Therapy
b) Acceptance Commitment Therapy
c) Rebirthing Therapy
d) Psychopharmacological (medication) treatment
e) I don't know the answer

13. Which of the following has been identified by research as being the most effective treatment for severe major depressive disorder?

a) Talk therapy
b) Self-help books
c) Herbal supplements
d) Exercise
e) I don't know the answer

14. Which of the following mental health providers cannot provide talk therapy as a treatment?

a) Clinical Social Worker
b) Marriage and Family Therapist
c) Licensed Practical Nurse
d) Psychologist

15. Which of the following organizations does not provide community resources to help prevent suicide?

a) American Foundation for Suicide Prevention
b) National Alliance on Mental Illness
c) World Health Organization
d) National Organization for Women
e) I don't know the answer

16. According to research, one of the biggest factors keeping college students from seeking treatment for a mental health issue is:

a) Not having a supportive friend to help seek treatment
b) Not knowing their issues is severe enough for treatment
c) Not knowing where to get help for their issue
d) Not having the financial resources to pay for treatment
e) I don't know the answer

17. All of the following are examples of effective ways to combat stigma except:

a) Mass media campaigns
b) Educational courses
c) Public policy
d) All of these are examples of effective strategies
e) I don't know the answer

18. Which of the following is the most accurate about insurance companies and mental health treatments?

a) Insurance companies always pay for all costs of mental health services
b) Insurance companies typically pay for a percentage of mental health services
c) Insurance companies never pay for mental health services
d) Insurance companies have not begun to discuss mental health service coverage
e) I don't know the answer

19. John says to his friend that his mom is crazy because she often stays in bed all day and has to go to therapy every week. Which response provided below would be the most effective at helping decrease the negative stigma of mental health issues expressed by John?
a) "Wow, crazy seems kind of harsh. At least she is getting help for her issues."

b) "Oh, my gosh. I had no idea your mom had a problem like that. How sad!"

c) "It seems like your mom may really struggle with a serious condition. Have you ever thought how hard that would be for her to handle?"

d) "I don't even know how you handle it, John!"

e) I don't know the answer

20. Anne tells you that she is looking for someone to help her manage her medications and receive talk therapy. Who is the most appropriate mental health provider to refer her to?

a) Psychiatrist
b) Marriage and Family Therapist
c) Clinical Social Worker
d) Family doctor
e) I don't know the answer

21. According to research, one of the most important factors in predicting the improvement of a mental health issue is:

a) The individual's gender
b) The individual's quality of social support
c) The individual's family history of a mental health issues
d) The individual's age
e) I don't know the answer

22. Jane arrives late to class and she tells you that she just doesn’t want to keep trying. Jane then explains that she thinks everyone would be better off if she just wasn’t around anymore. Jane said she would prefer to just end her life. Based on what Jane has said, what is the most likely conclusion to be made about Jane?

a) She is currently experiencing symptoms of generalized anxiety disorder.
b) She is currently experiencing symptoms of major depressive disorder
c) She is currently experiencing symptoms of suicidality.
d) She is currently experiencing major depressive disorder with suicidal thoughts.
e) I don't know the answer

23. According to research, which of the following factors is most important to consider if you are trying to intervene with someone that is suicidal?

a) If they have past, unsuccessful suicide attempts
b) If they have a plan to attempt suicide
c) If they have the means to complete a suicide
d) These factors are all important to consider together
e) I don't know the answer
24. According to research, who is most likely to attempt suicide?
   a) Males
   b) Females
   c) They are equally likely
   d) There is not a clear answer provided by research
   e) I don't know the answer

25. According to research, who is at a higher risk to die by suicide?
   a) Males
   b) Females
   c) They are equally likely
   d) There is not a clear answer provided by research
   e) I don't know the answer

26. According to research, what age group is at the highest risk to die by suicide?
   a) Childhood (0-12 years old)
   b) Adolescents (12-24 years old)
   c) Middle age (45-64 years old)
   d) Older adults (85+ years old)
   e) I don't know the answer

27. According to research, what race/ethnicity is at a higher risk to die by suicide?
   a) White
   b) Black
   c) American Indian
   d) Hispanic
   e) I don't know the answer

28. According to research, asking someone directly if they are suicide has what effect?
   a) Increases the likelihood they will attempt suicide
   b) Decreases the likelihood they will attempt suicide
   c) Neither increases or decreases the likelihood they will attempt suicide
   d) There is not a clear answer provided by research
   e) I don't know the answer

29. Who is the most appropriate person to work with an individual that is suicidal?
   a) Family practice doctor
   b) Registered Nurse
c) School administrator
d) Clinical psychologist
e) I don't know the answer

30. What is the first step you should take when someone tells you they are suicidal?

a) Leave the person and immediately contact a therapist
b) Persuade the person to stay with you until you can find help
c) Ask the person if they have been suicidal in the past
d) Only worry about the individual if they have a specific plan
e) I don't know the answer

Self-Efficacy Items

The following statements describe situations regarding mental health issues. Read each statement and then respond by indicating your current (at this moment) level of confidence with completing the task described in each statement.

1. I can identify each of the diagnostic criteria for major depressive disorder.

a) Not at all confident
b) A little confident
c) Somewhat confident
d) Mostly confident
e) Almost completely confident
f) Completely confident

2. I can identify each of the diagnostic criteria for generalized anxiety disorder.

a) Not at all confident
b) A little confident
c) Somewhat confident
d) Mostly confident
e) Almost completely confident
f) Completely confident

3. I can identify when someone is experiencing signs of depression based on their behaviors and thoughts they are sharing with me.

a) Not at all confident
b) A little confident
c) Somewhat confident
d) Mostly confident
e) Almost completely confident  
f) Completely confident

4. I can identify when someone is experiencing signs of anxiety based on their behaviors and thoughts they are sharing with me.

a) Not at all confident  
b) A little confident  
c) Somewhat confident  
d) Mostly confident  
e) Almost completely confident  
f) Completely confident

5. I understand the clinical symptoms that indicate when someone may be experiencing more severe than 'normal' feelings experienced in life.

a) Not at all confident  
b) A little confident  
c) Somewhat confident  
d) Mostly confident  
e) Almost completely confident  
f) Completely confident

6. I understand the differences between regular sadness and nervousness compared to major depressive disorder and generalized anxiety disorder.

a) Not at all confident  
b) A little confident  
c) Somewhat confident  
d) Mostly confident  
e) Almost completely confident  
f) Completely confident

7. I can explain the difference between depression and anxiety accurately.

a) Not at all confident  
b) A little confident  
c) Somewhat confident  
d) Mostly confident  
e) Almost completely confident  
f) Completely confident
8. I know at least three national organizations that work to prevent mental health issues or suicide.

a) Not at all confident  
b) A little confident  
c) Somewhat confident  
d) Mostly confident  
e) Almost completely confident  
f) Completely confident

9. In my experience, having conversations about mental health issues could help to decrease stigma attached to mental health.

a) Not at all confident  
b) A little confident  
c) Somewhat confident  
d) Mostly confident  
e) Almost completely confident  
f) Completely confident

10. I can identify the evidenced-based treatments that are most effective at treating mental health issues.

a) Not at all confident  
b) A little confident  
c) Somewhat confident  
d) Mostly confident  
e) Almost completely confident  
f) Completely confident

11. I can have conversations about mental health issues based on factual information.

a) Not at all confident  
b) A little confident  
c) Somewhat confident  
d) Mostly confident  
e) Almost completely confident  
f) Completely confident

12. I can tell the difference between an empirically supported treatment and a non-empirically supported treatment.

a) Not at all confident  
b) A little confident
c) Somewhat confident
   d) Mostly confident
   e) Almost completely confident
   f) Completely confident

13. I can determine if a specific insurance plan covers the expenses of accessing mental health resources.
   a) Not at all confident
   b) A little confident
   c) Somewhat confident
   d) Mostly confident
   e) Almost completely confident
   f) Completely confident

14. I can identify who to contact in my community and state to advocate for increased resources for mental health issues.
   a) Not at all confident
   b) A little confident
   c) Somewhat confident
   d) Mostly confident
   e) Almost completely confident
   f) Completely confident

15. I can identify and access mental health resources in my community.
   a) Not at all confident
   b) A little confident
   c) Somewhat confident
   d) Mostly confident
   e) Almost completely confident
   f) Completely confident

16. I can identify when someone needs professional help due to emotional or behavioral problems.
   a) Not at all confident
   b) A little confident
   c) Somewhat confident
   d) Mostly confident
   e) Almost completely confident
   f) Completely confident
17. I can talk to someone about accessing mental health resources for depression or anxiety issue in a kind and empathetic manner.

   a) Not at all confident
   b) A little confident
   c) Somewhat confident
   d) Mostly confident
   e) Almost completely confident
   f) Completely confident

18. I understand how to make appropriate referrals to mental health services when someone needs help for a mental health issue.

   a) Not at all confident
   b) A little confident
   c) Somewhat confident
   d) Mostly confident
   e) Almost completely confident
   f) Completely confident

19. I know how to set healthy boundaries with someone when they are experiencing consistent mental health issues that help keep us both safe.

   a) Not at all confident
   b) A little confident
   c) Somewhat confident
   d) Mostly confident
   e) Almost completely confident
   f) Completely confident

20. I know how to ask questions to better understand someone's current mood and thoughts and if they pose a threat of harm to themselves or others.

   a) Not at all confident
   b) A little confident
   c) Somewhat confident
   d) Almost completely confident
   e) Completely confident

**Behavior Items**

_The following statements will describe a situation regarding mental health issues that you may have encountered in the past three months. Read each statement and then indicate_
the frequency by which you have personally participated in the described behavior.

1. How often in the past three months have you recognized in someone that you know reasonably well, symptoms that could be indicative of a diagnosable mental health issue?

   a)  Not applicable; No one I know has mental health issues
   b)  0 Times
   c)  1 Time
   d)  2 Times
   e)  3 Times
   f)  4-5 Times
   g)  6+ times

2. How often in the past three months have you recognized that someone you know reasonably well is exhibiting symptoms or behaviors that are diagnosable characteristics of depression?

   a)  Not applicable; No one I know has depression
   b)  0 Times
   c)  1 Time
   d)  2 Times
   e)  3 Times
   f)  4-5 times
   g)  6+ Times

3. How often in the past three months have you recognized that someone you know reasonably well is exhibiting symptoms or behaviors that are diagnosable characteristics of anxiety?

   a)  Not applicable; No one I know has anxiety
   b)  0 Times
   c)  1 Time
   d)  2 Times
   e)  3 Times
   f)  4-5 Times
   g)  6+ Times

4. How often in the past three months have you recognized that someone that you know reasonably well has experienced a mental state (e.g., sadness, nervousness, depression, anxiety) that has affected their relationships with others (e.g., friends, family members, co-workers)?

   a)  Not applicable; No one I know has had this experience
   b)  0 Times
5. How often in the past three months have you recognized that someone that you know reasonably well has had a mental state (e.g., sadness, nervousness, depression, anxiety) that has affected their ability in school, their quality of work, or their home life?

a) Not applicable; No one I know has had this experience
b) 0 Times
c) 1 Time
d) 2 Times
e) 3 Times
f) 4-5 Times
g) 6+ Times

6. In the past three months have you engaged someone you know reasonably well in a conversation about the importance of professionally treating their mental health issues?

a) Not applicable; No one I know has mental health issues
b) 0 Times
c) 1 Time
d) 2 Times
e) 3 Times
f) 4-5 Times
g) 6+ Times

7. In the past three months, have you talked with someone that you know reasonably well about the negative effects of not treating a mental health issue as soon as symptoms arise?

a) Not applicable; No one I know has mental health issues
b) 0 Times
c) 1 Time
d) 2 Times
e) 3 Times
f) 4-5 Times
g) 6+ Times
8. How often in the past three months have you contacted a mental health provider to help someone that you know reasonably well access mental health resources?

a) Not applicable; No one I know has needed these resources  
b) 0 Times  
c) 1 Time  
d) 2 Times  
e) 3 Times  
f) 4-5 Times  
g) 6+ Times

9. How often in the past three months have you researched or called a mental health provider to find the best treatment option available for a mental health issue that someone you know reasonably well is experiencing?

a) Not applicable; No one I know has a mental health issue  
b) 0 Times  
c) 1 Time  
d) 2 Times  
e) 3 Times  
f) 4-5 Times  
g) 6+ Times

10. How often in the past three months have you researched or contacted an insurance agency for someone that you know reasonably well to see if they will pay for mental health services?

a) Not applicable; No one I know has needed these resources  
b) 0 Times  
c) 1 Time  
d) 2 Times  
e) 3 Times  
f) 4-5 Times  
g) 6+ Times

11. How often in the past three months have you asked someone that you know reasonably well who showed signs/symptoms of a mental health issue if they are doing 'okay' or if they needed help?

a) Not applicable; No one I know has had this experience  
b) 0 Times  
c) 1 Time  
d) 2 Times  
e) 3 Times
12. How often in the past three months have you encouraged someone that you know reasonably well who was experiencing emotional or behavioral problems to seek help from a professional?

a) Not applicable; No one I know has had this experience
b) 0 Times
c) 1 Time
d) 2 Times
e) 3 Times
f) 4-5 Times
g) 6+ Times

13. How often in the past three months have you helped someone that you know reasonably well who was experiencing symptoms of depression or anxiety receive help from a professional?

a) Not applicable; No one I know has had depression or anxiety
b) 0 Times
c) 1 Time
d) 2 Times
e) 3 Times
f) 4-5 Times
g) 6+ Times

14. How often in the past three months have you told someone that you know reasonably well, who was considering suicide, to get help from a professional?

a) Not applicable; No one I know has had this experience
b) 0 Times
c) 1 Time
d) 2 Times
e) 3 Times
f) 4-5 Times
g) 6+ Times

15. How often in the past three months have you helped someone who was considering suicide to get help from a professional?

a) Not applicable; No one I know has had this experience
b) 1 Time  
c) 2 Times  
d) 3 Times  
e) 4-5 Times  
f) 6+ Times
CURRICULUM VITAE

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EDUCATION

Utah State University, PhD  Aug. 2019
Human Development and Family Studies
Dissertation:  Mental Health Awareness and Advocacy:  
Assessment Tool Development and Curriculum Evaluation
Advisor: Elizabeth Fauth, PhD & Scot Allgood, PhD, LMFT

Utah State University, M.M.F.T.  May 2015
Emphasis: Marriage and Family Therapy
Advisor: Lori A. Roggman, PhD & Ryan Seedall, PhD, LMFT

Utah State University, B.S.  May 2012
Majors: Psychology & Political Science
Cum Laude

CLINICAL EXPERIENCE

License Status: Marriage and Family Therapist  Oct. 2018

Ty B. Aller, LMFT, PLLC  Oct. 2018-Present
Individual, couples, & family counseling

The Center for Person’s with Disabilities  Mar. 2019- Present
Training Coordinator
Supervisor: Dr. Mathew Wappett

The Family Place  Aug. 2017-Mar. 2019
Individual, couples, & family counseling
Supervisor: Reece Neilson, PhD, LMFT & JaNae Sorenson, LCSW

Individual, couples, & family counseling
Supervisor: Kent W. Anderson, PhD
Life Directions Private Practice                 Aug. 2016-Mar. 2018
Individual, couples & family counseling
Supervisor: Ryan Seedall, PhD, LMFT & Pamela King, LMFT

Cache Valley Community Health Center             Aug. 2014-Apr. 2015
Individual, couples & family counseling in collaborative health care setting
Supervisor: Dave Robinson, PhD, LMFT

Life-STAR                                      Sept. 2014-Feb. 2015
Co-facilitator of couples support group for pornography addiction
Supervisor: Megan Oka, PhD, LMFT; Tyler Patrick, LMFT

Individual, couples, & family counseling for community and students
Supervisor: Kay Bradford, PhD, LMFT; Ryan Seedall, PhD, LMFT

In-patient individual, couples, & family counseling for substance dependency.
Supervisor: Dave Robinson, PhD, LMFT; Tami Curtis, LCSW

Co-facilitator of family group treatment for adolescent sexual offenders
Supervisors: Dave Robinson, PhD, LMFT; Kevin Barlow, LMFT

________________________TEACHING EXPERIENCE_______________________

CURRICULUM DEVELOPMENT

Mental Health Awareness and Advocacy              Jan. 2016-Present
Supervisor: Scot Allgood, PhD; Elizabeth B. Fauth, PhD

Supervisor: Lori A. Roggman, PhD

Supervisor: Kay Bradford, PhD

Effective Parenting Practices: A support group for parents of teens        May-Aug. 2014
Supervisor: Dave Robinson, PhD

Supervisor: Kay Bradford, PhD
Drug and Alcohol Treatment Program Jan.-May 2010
Supervisor: Kent W. Anderson, PhD

**GRADUATE INSTRUCTOR**

HDFS/PSY 3700- Online (3 Credits): 110 Students Spring, 2019
*Mental Health Awareness and Advocacy*

HDFS/PSY 3700- Face-to-Face (3 Credits): 65 Students Spring, 2019
*Mental Health Awareness and Advocacy*

HDFS/PSY 3700- Online (3 Credits): 96 Students Fall, 2018
*Mental Health Awareness and Advocacy*

HDFS/PSY 3700- Face-to-Face (3 Credits): 56 Students Fall, 2018
*Mental Health Awareness and Advocacy*

FCHD/PSY 3700- Online (3 Credits): 98 Students Spring, 2018
*Mental Health Awareness and Advocacy*

FCHD/PSY 3700- Face-to-Face (3 Credits): 79 Students Spring, 2018
*Mental Health Awareness and Advocacy*

FCHD/PSY 3700- Online (3 Credits): 60 Students Fall, 2017
*Mental Health Awareness and Advocacy*

FCHD/PSY 3700- Face-to-Face (3 Credits): 44 Students Fall, 2017
*Mental Health Awareness and Advocacy*

FCHD 2400 (3 Credits): 24 Students Fall, 2016
*MARRIAGE AND FAMILY RELATIONSHIPS*

**GRADUATE TEACHING ASSISTANT**

FCHD 2200- Online (3 Credits) Fall, 2016-17
*INTRODUCTION TO HOME VISITING*

FCHD 2400 (3 Credits) Fall, 2015-17
*MARRIAGE AND FAMILY RELATIONSHIP*
FCHD 1500 (3 Credits)  
*Development Across the Lifespan*  
Fall, 2015-Spring, 2016

FCHD 3570- Online (3 Credits)  
*Youth and Adolescence*  
Fall, 2015- Spring 2016

FCHD 2660 (3 Credits)  
*Parenting and Child Guidance*  
Fall, 2012-Spring, 2015

**INVITED ACADEMIC LECTURES**

Crafting Mental Health Policy: Do’s and Don’ts of Utah  
FCHD 7230: Family and Social Policy  
Utah State University  
Feb. 2018

Family Intervention: Emotionally Focused Therapy  
FCHD 2400: Marriage and Family Relationships  
Utah State University  
Apr. 2017

Family Intervention: History of Family Therapy  
FCHD 2400: Marriage and Family Relationships  
Utah State University  
Apr. 2017

Parenting: Baumrind’s Typologies  
FCHD 2400: Marriage and Family Relationships  
Utah State University  
Mar. 2017

Parenting: Using the PICCOLO Measure  
FCHD 2400: Marriage and Family Relationships  
Utah State University  
Mar. 2017

Parenting Discipline: A Strengths Based Approach  
FCHD 2400: Marriage and Family Relationships  
Utah State University  
Mar. 2017

From Science to Policy: College Mental Health Issues  
FCHD 7230: Family and Social Policy  
Utah State University  
Feb. 2017

Social-Emotional Development in Early Childhood  
FCHD 1500: Lifespan Development  
Utah State University  
Oct. 2015
A Role Play for Circular Questioning  
FCHD 6310: Foundations in Marriage and Family Therapy  
Utah State University  
Oct. 2014

Fathering: Issues to Consider  
FCHD 2660: Parenting and Child Guidance  
Utah State University  
Aug. 2014

COMMUNITY PRESENTATIONS

College Students’ Mental health: Building a community of Support  
Oasis Community Group  
Logan, Utah  
Apr. 2017

A Student Perspective on the College Mental Health Crisis  
Legislative Spouses Luncheon  
Salt Lake City, Utah  
Feb. 2017

Mental Health Resources for Students in Need  
School of Graduate Studies: Research Faculty Training  
Utah State University  

Enriching the Couple Relationship  
Student Housing, ‘Night with the Expert’  
Utah State University  
Nov. 2016

Mental Health Toolbox for Couples  
Student Housing, ‘Night with the Expert’  
Utah State University  

Parenting through Depression  
Student Housing, ‘Night with the Expert’  
Utah State University  

Mental Health Resources for Graduate Students  
Graduate Training Series, School of Research and Graduate Studies  
Utah State University  
Aug. 2016

Developmental Parenting  
Student Housing Night with the Expert  
Utah State University  

Using Your Dreams as Motivation  
Adolescent High School Retreat  
Mar. 2016
Utah State University

Finding your passion: Identifying goals to propel you to success. Mar. 2015
Adolescent High School Retreat
Utah State University.

Managing Your Time Effectively: Tools to Beat the Clock Apr. 2014
Gray Matters Alzheimer’s Prevention Project
Authorship: Aller, T.B., Lachmar, E.M., & Robinson, W.D.

Gray Matters Alzheimer’s Prevention Project

Mindfulness and Stress Management Apr. 2014
Gray Matters Alzheimer’s Prevention Project
Authorship: Robinson, W.D., Aller, T.B., & Lachmar, E.M.,

Stress and Cognitive Health Apr. 2014
Gray Matters Alzheimer’s Prevention Project
Authorship: Robinson, W.D., Aller, T.B., & Lachmar, E.M.

INVITED WORKSHOPS

Channeling your Voice as a Student Leader Nov. 2018
Upstander Conference
Utah State University

Student Involvement and Leadership Center
Utah State University

Facilitating University-Wide Change: A team effort Mar. 2017
Student Involvement and Leadership Center
Utah State University

Youth Leadership: Channeling your voice to facilitate change Mar. 2017
Utah Youth Council Association
Utah State University
**PROFESSIONAL DEVELOPMENT**

Graduate Instructor’s Forum  
Instructor: Troy Beckert, PhD  
Spring, 2017

Graduate Instructor’s Forum  
Instructor: Troy Beckert, PhD  
Fall, 2016

Graduate Instructor’s Forum  
Instructor: Elizabeth Fauth, PhD  
Spring, 2016

**RESEARCH EXPERIENCE**

**REFEREED RESEARCH GRANTS**

Aller, T.B., Novak, J. (2017). Mental Health Awareness and Advocacy: Measurement Development in a Community Sample. Graduate Research and Collaborative Opportunities Grant, Utah State University. Award amount: $1000.00

**REFEREED PUBLICATIONS**


REFEREED EXTENSION AGENCY PUBLICATIONS


REFEREED CONFERENCE PRESENTATIONS


NONREFEREED CONFERENCE PRESENTATIONS


COMMUNITY OUTREACH PUBLICATIONS

Aller, T.B. (2017). Mindful Mom: Three steps to a mindful day. The Hatmaker’s Suitcase.
Aller, T.B. (2017). Every Parent has Strengths, what are yours? The Hatmaker’s Suitcase.


GRADUATE RESEARCH ASSISTANSHIP

Home Visiting Observation Measure Jan. 2016-May 2017
Supervisor: Lori A. Roggman, PhD

Supervisor: Lori A. Roggman, PhD
## SERVICE ROLES

### ELECTED POSITIONS

Graduate Studies Senator (Two Terms)  
Utah State University Student Association  
Utah State University  
Mar., 2015-Mar., 2017

**Initiatives, 2016-17:**

<table>
<thead>
<tr>
<th>Initiative</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improve the quality of the Graduate Research and Collaborative Opportunities Grant</td>
<td>Passed student legislation amending the GRCO process to include oversight by the Office of Research and Graduate Studies.</td>
</tr>
<tr>
<td>Increase the diversity of the portfolio for the Graduate Enhancement Award</td>
<td>Awarded students from each of the eight colleges at Utah State University, and from 12 different departments.</td>
</tr>
</tbody>
</table>
| Improve awareness and access to Mental Health Resources for students. | 1. Sponsored university legislation declaring mental health issues a crisis.  
2. Co-authored state resolution declaring mental health issues a crisis in the Utah System of Higher Education.  
3. Continued the University Sponsored Mental Health Week programming. |
| Create a University-wide graduate student expectations document to inform students of rights and work expectations. | Drafted and passed initial legislation outlining the Graduate Student Rights and Expectations legislation. |
| Increase the competitiveness of the Graduate Studies Senator Election. | For the first time in eight years, the Graduate Studies Senator position has a contested election. This was accomplished by increased advertising and direct encouragement of involved students. |

**Initiatives, 2015-16:**

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Foster a richer graduate student social life on campus.</td>
<td>Office of Research and Graduate Studies created and sponsored the monthly “Graduate Student Social.”</td>
</tr>
<tr>
<td>Increase awareness and access to Mental Health Resources for students.</td>
<td>1. Increased partnerships for the annual mental health week to include direct, yearly university sponsorship.</td>
</tr>
</tbody>
</table>
2. Raised $5,000 for the American Foundation of Suicide Prevention.

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>Improve quality and efficiency of Teaching Assistant training.</td>
<td>Office of Research and Graduate Studies overhauled teaching assistant training that then received improved teaching evaluations by one standard deviation.</td>
</tr>
<tr>
<td>Increase transparency of Graduate student representation.</td>
<td>Founded the Graduate Student Council and mandated each university department have a graduate student representative.</td>
</tr>
</tbody>
</table>

**Media Coverage of Initiatives and Outcomes:**

Mental Health State Resolution:
- The Statesman: USUSA submits official mental health crisis resolution
- The Herald Journal: Mental health bill from USU student government enters Legislature

Mental Health a Crisis on College Campuses:
- The Statesman: USUSA moves to declare a mental health crisis in Utah
- The Herald Journal: USU student leaders declare campus mental health crisis
- UPR: USU Student Government Declares University-Wide Mental Health Crisis

General Mental Health Advocacy:
- The Herald Journal: Mental Health Club In Works At USU
- The Statesman: ‘Mental Health is No Joke’ aims to combat stigma

**APPOINTED POSITIONS**

Student Regent                Jun., 2016- Jun., 2017
Utah State Board of Regents

*Initiatives, 2016-17:*

<table>
<thead>
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<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase communication between Utah Student Association and Board of Regents.</td>
<td>Established weekly meeting with Utah Student Association to communicate initiatives that were then delivered to the board.</td>
</tr>
<tr>
<td>Increase Awareness of Student Mental Health Problems.</td>
<td>Established the Mental Health Working group to consider possible policy solutions.</td>
</tr>
</tbody>
</table>
Media Coverage of Initiatives and Outcomes:

Utah State Board of Regent and Mental Health:
- The Herald Journal: USU student appointed member of state higher education board
- USHE: Student mental health on college campuses becoming a significant policy issue
- USHE: Regents establish working group on student mental health

Student Conduct Board, Chairperson
Vice President’s Office of Student Affairs
Utah State University
May, 2015- May, 2018

Director of Graduate Research
Utah State University Student Association
Utah State University
May, 2014- Mar., 2015

Graduate Student Vice President, Student Council
Emma Eccles Jones College of Education
Utah State University
May 2013- May, 2014

Graduate Student Council
Department of Family Consumer and Human Development
Utah State University
May, 2013- May, 2014

AWARDS

Top 50 Most Influential on Campus, #25 Most Influential
The Statesman
Utah State University
Apr. 2019

Top 50 Most Influential on Campus, #10 Most Influential
The Statesman
Utah State University
Apr. 2017

Top 50 Most Influential on Campus, #12 Most Influential
The Statesman
Utah State University
Feb. 2016

Description: The Statesman, the school newspaper, has open nominations for the most influential person on campus. The Statesman’s editorial board then selects and rank-orders 50 people from these nominations and any additional nominations deemed appropriate from the board. The final group of the Top 50 Most Influential on Campus...
consists of students, staff, faculty, and upper administration and rank-orders who they deem as the most influential people on campus

Bill E. Robbins Memorial Award
Robbins Awards
Utah State University

Description: This award is an open nomination process for both undergraduate and graduate students and is presented to one student a year at Utah State University. This award is presented to the student who represents the best youth has to offer. This student has excelled academically, displayed outstanding leadership ability, shown dedication to Utah State, and possesses traits that set him or her apart as a rare individual. This award, unlike other Robins Awards, is based on total collegiate achievement.

Man of the Year, Finalist
Robbins Awards
Utah State University

Man of the Year
Robbins Awards
Utah State University

Description: This award is an open nomination process for both undergraduate and graduate students and is presented to one male student a year at Utah State University. The recipient of the Man of the Year award will have made a significant impact at the University during this year and has contributed to his and his classmates learning experience.

USUSA Student Body Officer of the Year
Utah State University Student Association
Utah State University

Description: This award is presented to one student body officer a year that has demonstrated excellence in their elected term. The award is selected through private voting from each student body officer in the Utah State University Student Association.

USUSA Academic Senate Outstanding Officer of the Year
Utah State University Student Association
Utah State University

Description: The Chairperson of the Academic Senate selects one student body officer each year as the Academic Senate Outstanding Officer that has demonstrated excellence in collaboration and work-ethic in representing their constituency.
SCHOLARSHIPS

SA Gary Chambers Student Leadership Endowment
Leah D. Widstow Scholarship
USUSA Graduate Studies Senator Award
Leah D. Widstow Scholarship
USUSA Graduate Studies Senator Award
USUSA Director of Graduate Research Involvement Scholarship
Phyllis R. Snow Memorial Scholarship
Graduate Student Enhancement Award
Lawson Fellowship
Leah D. Widstoe Scholarship
Ferne Page West Scholarship
New Century Scholarship
Utah State University Merit Scholarship

CONTINUING EDUCATION

Focused Acceptance Commitment Therapy (6 hours)  Apr. 2019
Anxiety Workshop CE’s (8 hours)  Feb. 2019
Trauma-Focused Cognitive Behavioral Therapy (22 Hours)  Jan. 2019
AAMFT Ethics Reading (2.5 Hours)  Jun. 2018
Utah’s Crime Victim Conference (7.5 Hours)  Apr. 2018
Cognitive Processing Therapy (10 Hours)  Jan. 2018