CURRICULUM VITAE OF MINDY E. FLANAGAN, PhD

BUSINESS ADDRESSES

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EDUCATION

12/2004	PhD Psychology Statistics Minor	University of Missouri Columbia, MO
07/1999	MA Psychology	University of Missouri Columbia, MO
05/1997	BA Psychology	Cornell College Mt. Vernon, IA

PROFESSIONAL EXPERIENCE

2018-present	Senior Research Scientist Informatics	Parkview Research Center Fort Wayne, IN
2007-present	Research Consultant	Roudebush VA Medical Center Indianapolis, IN
2007-present	Research Consultant	Indiana University Indianapolis, IN
2005-2007	Health Research Scientist	Roudebush VA Medical Center Indianapolis, IN
2004-2005	Evaluation Assistant	Luther Consulting Indianapolis, IN

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1997-2004 Research Assistant/ University of Missouri-Columbia

Graduate Instructor Columbia, MO

HONORS

1997 Phi Beta Kappa Cornell College

Mt. Vernon, IA

1996 Mortar Board Cornell College

Mt. Vernon

AFFILIATIONS

Parkview Regional Medical Center 1109 Parkview Plaza Drive

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RESEARCH AND PUBLICATIONS

Complete List of Published Work in MyBibliography:

https://www.ncbi.nlm.nih.gov/myncbi/1pC19aexaqlAw/bibliography/public/

COMPLETED RESEARCH SUPPORT

7/1/2017 - 3/31/2021 VA HSR&D IIR McGuire (PI)

Cognitive-Behavioral Therapy for Chronic Pain: do Modifications Affect VEterans or implementatioN (CBT-CP MAVEN)

This project will include a VHA-Wide survey of CBT-CP providers that will assess common modifications made to CBT-CP in the field (Aim 1). This survey will also be used to identify participants in a prospective observational study of provider motivations to modify CBT-CP (Aim 2) as well as the effects of modification on Veteran outcomes (Aim 3a) and CBT-CP implementation (Aim 3b).

7/1/2018 - 6/30/2022 VA HSR&D IIR Frankel (PI)

Improving Patient Care and Physician Resilience through Effective Veteran-Centered Communication and Documentation Practices

The overall objective of this proposal is to optimize PCPs use of computer-based technology in managing the administrative burdens of preparing for, enacting and documenting ambulatory visits. The specific aims are to: 1) identify EMR documentation practices that relate to high quality Veteran centered, well documented care that is satisfying on both sides of the stethoscope; 2) describe the range of strategies highly effective physicians use to prepare for, enact, and complete visit documentation; and 3) test the feasibility of a peer coaching intervention designed to improve the quality, efficiency of Veteran-centered and workplace resilience of PCPs.

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7/1/2018 - 6/30/2022 VA HSR&D CDA Rattray (PI)

From Military to Community Life: Reintegrating Veterans with Invisible Injuries This career development award proposal adopts an innovative, longitudinal perspective on post-separation experiences to understand how OEF/OIF/OND Veterans with invisible injuries navigate military to civilian reintegration. The specific aims are to:

- Examine variations in early transition experiences among Veterans with invisible injuries;
- 2) Determine longitudinal factors that shape community reintegration and quality of life among Veterans with invisible injuries; and 3) Partner with Veterans, community and family stakeholders, and VA clinicians to identify supports, strategies, and unmet needs for Veterans experiencing reintegration challenges.

4/1/2017 - 3/31/2020 VA HSR&D IIR 15-300-2 McGuire (PI) Evaluation of Recovery-oriented Acute Inpatient Mental Healthcare (RAIN-MH) The aims of this study are to: 1) Examine the implementation of recovery-oriented services within VHA; 2) Describe the implementation process, including challenges and strategies to overcome them; and 3) test the hypothesis that Veterans served by high recovery units will be more engaged in outpatient services and experience lower relapse rates than Veterans served by low recovery units.

Role: Co-Investigator

10/1/2015 - 3/31/2017 Robert Wood Johnson Foundation Toscos (PI) Perceptions of Telemental Health among Adolescents and Young Adults This study has the following research questions: 1) How do individuals in adolescence/early adulthood identify and engage trusted agents and reliable sources of information to make choices about obtaining mental health care? 2) What are the perceptions of telemental health when compared with more traditional venues for mental health care among persons in adolescence/early adulthood? 3) What are key elements of a high-value telemental health experience among persons in late adolescence/early adulthood? 4) What is the health system's role in providing telemental health offerings and/or connecting resources with community need?

Role: Consultant

7/1/2014 - 6/30/2017 VA HSR&D IIR 12-090 Frankel (PI)

Culture and Context Affect High Reliability in Transfers of Care

The Specific Aims are: Aim 1: Understand the thought processes and mental models that guide expert resident physicians' end of shift handoff preparation, enactment, and post handoff activities; Aim 2: Observe and record end of shift handoffs to describe variations in residents' communication behaviors and interactions; Aim 3: Develop and pilot an innovative manualized curriculum for teaching and improving end of shift handoffs. Role: Co-Investigator

6/1/2013 - 1/31/2017 Patient-Centered Outcomes Research Institute (PCORI) Doebbeling (PI)

Improving Healthcare Systems for Access to Care by Underserved Patients Our primary goal is to help develop procedures to help underinsured people efficiently and effectively get the care they need for common health problems. We will interview patients,

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Role: Co-Investigator

9/15/2012 - 8/31/2016 NIMH Grant R21/R33 McGuire (PI)

Illness Management and Recovery Treatment Integrity Scale Validation and Leadership Intervention Development (IT-IS VALID)

The current project includes four aims: 1) establish the content validity of the IMR Treatment Integrity Scale (IT-IS), 2) test the construct validity of the IT-IS, 3) develop an IMR-specific, collaborative goal-setting supervision intervention, and 4) pilot the intervention's efficacy.

Role: Co-Investigator

7/1/2014 - 6/30/2016 VA HSR&D IIR 12-102 Weiner (PI)

Improving Consultation Management between Primary Care and Sub-Specialty Clinics The Specific Aims are: Aim 1: Identify barriers, facilitators, and suggested improvements to 1) the consultation request and communication process and 2) the mechanisms that specialty providers use to communicate findings to outpatient primary care providers. Aim 2: Characterize provider teamwork and communication exchanges between primary care providers and specialists, including communication breakdowns and effective communication strategies. Aim 3: Develop and test process and EHR design changes for consultation management and compare those changes to the current consultation request process and EHR.

Role: Co-Investigator

2/1/2012 - 4/30/2015 VA HSR&D IIR 11-030 Rollins (PI) BREATHE in the VA

The purpose of this research study is to rigorously test the impact of the BREATHE intervention in a randomized design and determine longer-term effects of the training, to examine the organizational contextual factors increasing or reducing burnout, and to design an overarching intervention framework for the implementation of BREATHE that includes organizational factors.

Role: Co-Investigator

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