University of California

Enhancing California's Psychiatric Mental Health Nurse Practitioner Workforce: Evaluation

HRSA BHWET Grant M01HP31329

Beth Phoenix, PhD, RN, FAAN University of California San Francisco School of Nursing

7/10/2019

Grant Purposes

- Expand clinical residency placements in rural & primary care settings
- Strengthen graduates' preparation to work on interprofessional teams in integrated primary care/behavioral health
- Reduce student impact of Bay Area's high cost of living





Objectives

- 1. Administer 18 stipends/yr. to students working with rural, underserved or vulnerable populations
 - Increase admissions to 34/yr.
 - Increase admissions from outside Bay Area to 8/yr.
- 2. Increase # of residency placements in rural or integrated care settings by 1/yr.
- 3. Enhance collaborative education with pediatric primary care providers & students
 - Joint coursework
 - Psychiatric consultation warmline experience



Evaluation Plan Foci



- Students
- Placement sites
- Graduate outcomes
- Project-specific objectives



Students

Data element	Frequency collected	Data source
# applications	Yearly	Graduate Application System
# admissions	Yearly	Student Census
Demographics/residence	Yearly	Student Census
# stipend recipients graduated	Yearly	Graduation list
Clinical evaluations	Quarterly	E*Value



Clinical Placements

Data element	Frequency collected	Data source
Stipend recipient placement sites	Quarterly	E*Value
Total placement sites	Quarterly	E*Value
Populations served	Yearly	E*Value
Student evaluations of site & preceptor	Quarterly	E*Value





Graduate Outcomes

Data element	Frequency collected	Data Source
# graduates serving target populations	Semi-annually	 SON Graduate Survey PMHNP program stipend graduate survey
Graduate employment settings	Semi-annually	 SON Graduate Survey PMHNP program stipend graduate survey

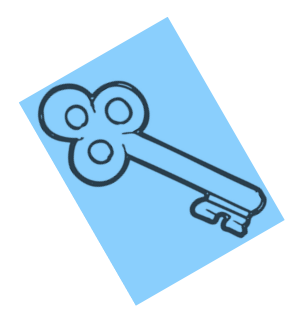


Project-Specific Activities

Objective	Activity	Indicators
2. Increase residency sites	Develop placement database with increased functionality	 Faculty/staff/site satisfaction with placement process Reduced time spent on placement process
3a. Increase collaborative education with PCPNP program	Joint coursework in child psychotherapy & child behavioral alterations	Course evaluations
3b. New PMHNP student experience in psychiatric consultation with PCPs	Trainings on BH conditions for pediatric PC providers	 # trainings provided PCP satisfaction with trainings
	Psychiatric consultation warmline	 # consultations provided PCP satisfaction with warmline



Key Points



- Use existing institutional data systems to inform RCQI
- When institution systems are too slow, cumbersome or don't provide needed data, develop own data collection tools



