University of Washington School of Nursing STUDENT SCHOLARSHIPS & PROGRAMS

CENTER FOR GLOBAL HEALTH NURSING COMMON FIELDWORK FUNDING & GLOBAL NURSING SCHOLARS PROGRAM APPLICATION 2020

TO THE FACULTY SPONSOR:

Thank you for agreeing to sponsor a student for the CGHN Fieldwork Funding, Global Nursing Scholars Program and/or Global Nursing Internship Program with Omprakash. The CGHN Scholar is a post-doctoral fellow, undergraduate or graduate nursing student, who exhibits special initiative in seeking challenging experiences of immersion in health care in another culture, either internationally or in the United States. Your role and responsibilities as faculty sponsor are to provide academic mentorship and supervision while the student is in-country working with the host organization supervisor and colleagues. The University of Washington faculty member should provide guidance to connect the applicant's activities to their academic program and career goals.

Characteristics of Applicant:		Low				High
1.	Clarity of goals for this experience	1	2	3	4	5
2.	Cognitive readiness to benefit from the experience	1	2	3	4	5
3.	Social/emotional readiness to benefit from this experience	1	2	3	4	5
4.	Adaptability in stressful situations	1	2	3	4	5
5.	Quality of interpersonal relations	1	2	3	4	5
6.	Openness to new ideas and perspectives	1	2	3	4	5
7.	Probability that persons at the host site will benefit from the student's experience.	1	2	3	4	5
8.	Capability as "informal ambassador" for School, UW and USA	1	2	3	4	5

University of Washington School of Nursing STUDENT SCHOLARSHIPS & PROGRAMS

CENTER FOR GLOBAL HEALTH NURSING COMMON FIELDWORK FUNDING & GLOBAL NURSING SCHOLARS PROGRAM APPLICATION 2020

COMMENTS: Please provide any additional comments that may help us with selection of Scholars.					
Signature of Faculty Sponsor:	Date:				

Faculty Sponsor: Please provide the following information about the applicant and send as .pdf file to Casey Thomson, Program Manager for the Center for Global Health Nursing at cthoms@uw.edu