

# ONE MONTH GLOBAL HEALTH ELECTIVE IN MALAWI

*Malawi is training Family Doctors to bring broad perspective to a health care system and to be leaders of that system. Many countries in Africa are working toward this goal and the world is waiting to see what Family Medicine can do in African health systems.*



## WWAMI RESIDENCY NETWORK PROGRAMS ACADEMIC COLLABORATION WITH MALAWI FAMILY MEDICINE

UNIVERSITY OF MALAWI, COLLEGE OF MEDICINE,

WWAMI-AFFILIATED FAMILY MEDICINE RESIDENCY PROGRAMS

SEED GLOBAL HEALTH

PROVIDENCE St. JOSEPH HEALTH GLOBAL PARTNERSHIPS

### Who should apply?

- Family Medicine residents, affiliated with the WWAMI network, in their 2<sup>nd</sup> or 3<sup>rd</sup> year
- Residents interested in global health, global family medicine development, teaching and systems improvement.

### When:

Open spots available during academic year 2021-2022:

2021	Block 4	9/15-10/12
	Block 5	10/13-11/9
	Block 6	11/10-12/7
2022	Block 9	2/02-3/1
	Block 10	3/2-3/29
	Block 11	3/30-4/26
	Block 12	4/27-05/24

### Cost

For PSJH affiliated residents: Approx. \$300 (food, visa, spending money). All other costs covered by PSJH Global Partnerships.  
All other residents: \$3000-3500.

### Faculty oversight:

Dr. Anna McDonald and Dr. Jacob Nettleton (who is working with global health service partnership) will be working in Malawi to train Malawian trainees.

Malawian faculty from the college of medicine are also supportive of our residents.

### Evaluation

Residents will be expected to evaluate their experience both for the purposes of this partnership as well as to help make improvements over the years.

Residents will be evaluated by those with whom they work.

### For more information please contact:

Anna McDonald, MD - [Anna.McDonald@swedish.org](mailto:Anna.McDonald@swedish.org)

Carrie Schonwald - [Carrie.Schonwald@providence.org](mailto:Carrie.Schonwald@providence.org) (\*for providence affiliated residents only\*)

Giselle Mitchell – [Giselle.Mitchell@swedish.org](mailto:Giselle.Mitchell@swedish.org) (Coordinator)