



Global Health Track

PGY1	WARDS	WARDS	OB	OB	PEDS	PEDS	EM	CARDS	ICU	SURG	AMB	MSK I	PULM
PGY2	WARDS	WARDS	OB	PEDS	AMB	DERM	EM / PEDS EM	MSK II	SURG SUB	PROC	MED SELECT- Infectious Disease	Global Health Elective	ELECTIVE
PGY3	OB	PEDS	AMB	GYN	MED SELECT	NICU	GERI	EM	Underserved Elective (domestic or international)	ELECTIVE	ELECTIVE	Public Health Elective	ELECTIVE

Track Elements:

1. Completion of requirements associated with Global Health Elective (international travel, completion of all curricular elements including pre-trip, field work and post-trip requirements)
2. Completion of requirements associated with Underserved Elective (may include domestic or international work and curricular elements associated with this elective)
3. Use of one "Med Select" blocks to complete an Infectious Disease rotation (to include time spent in epidemiology)
4. Local or state public health department elective
5. Procedures elective to include experience in ultrasound techniques
6. Participate in local community health clinics – particularly those assisting in the management of immigrant populations
7. Attending at least one Global Health national CME meeting during the course of the three-year residency
8. Comprehensive final project (related to a location evaluated during the course of the resident's work in global health to include: public health issues, water safety, epidemiology of disease processes, pregnancy rates, infant mortality, sewage and other infrastructure issues, education, medications, barriers and access to care, etc.).

Other Recommended activities:

- Research project/literature review on aspect of underserved care (e.g. low birth weight rates, etc.).
- Spend time in primary care advocacy and public health policy
- Procedures Month: to include procedures needed for planned practice region (general surgery, plastic surgery, advanced dermatology, endoscopy, high risk obstetrics, etc.).

Discover the strength at iuhealth.org/ball-memorial



Follow us on twitter at @IUHealthBall

Like us on Facebook.com/IUHealthBall