Title: Medical Education Track

Faculty advisor: Olivia Titus & Ian Kane

Purpose: To provide the fellow with additional training in educational scholarship, curriculum design, and teaching methods. Fellows in the Medical Education track will develop and refine skills that demonstrate to prospective employers their commitment to being a successful clinician educator.

Learning objectives:

After completion of this track, the fellow will be able to:

- -teach effectively using interactive strategies in a variety of settings
- -conduct educational scholarship under mentored guidance
- -learn the concepts of adult learning and apply them to practice
- -develop leadership experience within the field of medical education

Required Activities:

- 1. Enrollment and completion of Clinicians as Educators lecture series (1 year course with 3 in-person sessions; requires online application). May be completed in 2nd or 3rd year of fellowship.
- 2. Completion of education-based research project (may be combined with main fellow project)
- 3. Commitment to daily teaching on shift as measured by completing a teaching chalk talk on >75% of all day shifts.
- 4. Submit all scheduled teaching talks (i.e. Pediatric Resident lectures, EM lectures, etc.) to curriculum track advisor for review and feedback prior to giving the lecture
- 5. Participation in PEC committee as a 3rd year fellow

Optional activities:

- 1. Additional participation in Simulation teaching curriculum for residents
- 2. Serving on GME education committee
- 3. Giving invited lectures for our regional healthcare partners or EMS agencies
- 4. Join Clinical Coaching program for Pediatric Residents
- 5. Become a Medical Education track advisor for Pediatric residents
- 6. Join Fellowship Recruitment committee
- 7. Teach during the Wilderness Medicine elective for medical students
- 8. Work with Ian on the PED Resident Education curriculum
- 9. Volunteer to serve as Clinical Coach for the Pediatric Residency

Assessment:

Successful completion of all required activities and educational research project as determined by faculty advisor