**Academic Scholarly Track**

The Academic Scholarly Track is intended for residents interested in pursuing a career as an academic practitioner. Skill sets that we will focus on will include medical education (eg. clinical teaching, simulation, didactics & innovative education) as well as all aspects of the conduct of medical research.

**Requirements for All Scholarly Tracks:**

***All residents will participate in the one hour meeting of the track scheduled during Grand Rounds each module.​***Absences will only be excused based upon Residency Program Guidelines

for Grand Rounds attendance.

***All residents must complete required University at Buffalo human subjects and research ethics training requirements.***

* Online CITI Biomedical Research Investigators’ Course
* Online CITI Good Clinical Practice for Clinical Researchers Both CITI courses can be accessed through UB website: [http://www.buffalo.edu/research/research­services/compliance/training.html](http://www.buffalo.edu/research/research-services/compliance/training.html)

**Academic Scholarly Track Specific Requirements:**

(Individual Requirements should be pre­approved by the faculty mentor)

1. Coordinate with track mentor to select a research project. Conduct the complete research project from protocol to manuscript submission to a peer reviewed medical journal (EM1)
2. Develop a clinical lecture that can be presented regularly for departmental medical student lectures (minimum of 10 presentations). Contact Dr. Carolyn Wiech or Christine Kolek to schedule. (EM1)
3. Attend a full SAEM meeting including attendance at 5 lectures on research/teaching.

The SAEM annual meeting takes place in May each year. Information on the meeting can be found at [​www.saem.org](http://www.saem.org/)​.Your annual CME allowance can be applied to the costs of attending the meeting. (EM2)

1. Complete 9 shifts (8­hour) as a bedside clinical instructor to medical students, EM1s or rotators. These shifts are separate from your regularly scheduled clinical shifts. (EM3)
2. Complete at least ​**TWO​**of the following:
   1. CPC presentation
   2. Procedure lab instructor (Contact Dr. Jennifer Pugh to schedule)
   3. Simulation center instructor (Contact Dr. Jennifer Pugh to schedule)
   4. Participate on a national level SAEM committee/interest group
   5. Obtain instructor certification in ACLS/ATLS or PALS
   6. Presentation at UB Scholarly Exchange Day or NY ACEP Meeting
   7. Submission of a Case Report to a peer reviewed journal
   8. Completion of a Book Chapter or equivalent online article