division of human sciences SEMINAR SERIES



Advocacy writing in medical education: A tool for engaging future health

Dr. Kate Hayman

Thursday, March 14, 2019 12:00 p.m. – 1:00 p.m.

Dr. Kate Hayman is currently staff in the emergency department at University Health Network. She completed her residency in emergency medicine at the University of Western Ontario. During her subspecialty year, she completed a master's in public health with a focus on health in crisis and humanitarian assistance at Johns Hopkins Bloomberg School of Public Health. In addition, she will complete the Master Teacher Program (MTP) in the Department of Medicine at the University of Toronto in 2017.

Dr. Hayman's academic and scholarly focus is in medical education and health advocacy, particularly the improvement of resuscitation skills in the ED through simulation and coaching, and teaching health advocacy to medical trainees. She is an investigator for a CAEP-funded research study using simulation to evaluate a resuscitation checklist in the emergency department. In addition, she is a member of the UHN Simulation Committee, Health Providers Against Poverty, and the Decent Work and Health Network. Dr. Hayman hopes to assist in developing curriculum for undergraduate and postgraduate students to formalize health advocacy skills training and improve residency training on the social determinants of health.

Learning Objectives for this seminar are:

At the end of this session, participants will be able to:

- 1. Differentiate between micro, meso, and macro-level health advocacy efforts and give an example of each.
- 2. Explain some of the barriers that medical learners encounter as they engage with the health advocate role, and state strategies for overcoming these barriers
- 3. Describe advocacy writing as a tool for practicing, evaluating, and enacting the health advocate role throughout medical education



Evaluation Link: bit.ly/2CllGgb



Northern Ontario School of Medicine École de médecine du Nord de l'Ontario $\dot{P} \cdot \nabla \cap \Delta^{*} \dot{d}^{*} U \ge \dot{D}$ L""P $\dot{P} \cdot \Delta \Delta^{*} \dot{d} \cdot \Delta^{*}$ **NOSM** at Lakehead University – MSW 1011 **NOSM** at Laurentian University – MSE 119

Presentation will be live at the Lakehead campus. Lunch will be provided.