

## I. OUTLINE OF EVENTS

### Monday, April 1, 2019

The Images in Medicine Gallery will be on display all week, April 1-5, 2019 in the CARE/Crawley Atrium.

### Friday, April 5, 2019

- ❖ **8:00-9:00 am: Trainees Round Table** with Dr. Robert Siliciano, MD, PhD, Professor at John Hopkins (CARE 6870)
  - ❖ **8:45-9:30 am: Breakfast** (Outside Main Conference Room –MSB E351)
  - ❖ **9:15-9:30 am: Introductory Comments** (MSB E351) Associate Chairs Welcome
  - ❖ **9:30-10:30 am: Keynote Speaker:** Dr. Robert Siliciano (MSB E351)
  - ❖ **10:30 am-12:30 pm: “Building and Fostering Research for Discovery, Innovation and Impact” Main Events** (CARE Crawley Atrium)
    - Images in Medicine Gallery
    - People’s Choice ballot
    - Poster Presentations and Judging
- (Lunch from 11:00 am-12:30 pm)**
- ❖ **12:45-2:00 pm: CoM Alumni Day Event Speaker:** Lee Goldman, MD, MPH, Harold & Margaret Hatch Professor, Exec Vice President and Dean of the Faculties of Health Science and Medicine (MSB E351)
  - ❖ **2:00-2:30 pm: Awards Ceremony:** Trainee Poster Awards, Staff Poster Awards and Images in Medicine Awards (CARE/Crawley Atrium)

**The trainee poster competition and staff poster competitions will take place on Friday, April 5, 2019, and judging will take place from 10:30 am to 12:30 pm.** The purpose of the competition is to give trainees and staff in the Department an opportunity to present their research and to increase awareness in the Department of the quality research conducted by our trainees and staff. Research posters involving clinical and basic research are encouraged. All research is presented as a poster in these competitions.

**The Images in Medicine competition will take place on Friday, April 5, 2019 and judging will take place from 10:30 am to 12:30 pm.** (People’s Choice ballots may be cast from **10:30 am to 12:30 pm**). The purpose of the image gallery is to give trainees, faculty, and staff ***in the College of Medicine*** an opportunity to display their photography, show pride in the College of Medicine, and create innovative connections between art and science in medicine.