## F. Joseph Halcomb III, MD Department of Biomedical Engineering Fall 2020 Seminar Series

## Wednesdays at 3:00 pm unless otherwise stated\* Robotics and Manufacturing Building, Room 323

Aug 26	Sridhar Sunderam, "Introduction: Curriculum, Expectations, and Responsibilities"
Sep 2	Forum: "Grad Student Concerns"
Sep 9	Anthony Faiola, College of Health Sciences, UK, "Mobile Health and Human-Centered Computing"
Sep 16	Tim Ainger, Neurology, UK, "Sanity in Isolation and Toxic Stress"
Sep 23	Student video presentations, "Funny or Die: BME Student Edition"
Sep 30	Aman Khurana, Radiology, UK, <i>Title TBD</i>
Oct 7	UK Proposal Development Office, "Graduate Fellowships Workshop"
Oct 14	Forum: "Grad Student Concerns" (overlaps with BMES Annual Meeting)
Oct 21	Sheng Tong, BME, UK, "Potential applications of nanotechnology in COVID-19 detection"
Oct 28	Mike Samaan, Kinesiology & Health Program, UK,  "Assessing Orthopedic Pathology Using Musculoskeletal Mechanics and Imaging"
Nov 4	Stephen Dundon, MS, BME, "Analysis of Event-Related Potentials Using Tripolar Concentric Ring Elecctrode EEG Measurements"
Nov 11	New BME Grad Students: "Elevator Pitch: My First Semester in the Lab"

## \*Notes:

- 1. Special seminars may have a different location, day, or time than those on the regular schedule.
- 2. Seminars delivered via Zoom can be accessed by registering in advance through the following link: <a href="https://uky.zoom.us/meeting/register/tJApf-6hrTstGdNVecSu4G5mh9I-j3AV6nsc">https://uky.zoom.us/meeting/register/tJApf-6hrTstGdNVecSu4G5mh9I-j3AV6nsc</a>
  After registering, you will receive a confirmation email containing information about joining the meeting.